

RECOGNITION

MAINTENANCE OF MEMBERSHIP



· GEOGRAPHICAL WAGE DIFFERENTIALS

- CORRECTION OF INEQUITIES
 - · PAID HOLIDAYS
 - · VACATIONS
- · PENSIONS
- · SOCIAL INSURANCE
- · UNION SHOP

CASE FOR:

UARANTEED NNUAL WAGE

lworkers' Chief David J. McDonald ents the union's proposal for suptentary unemployment compensation — p. 60





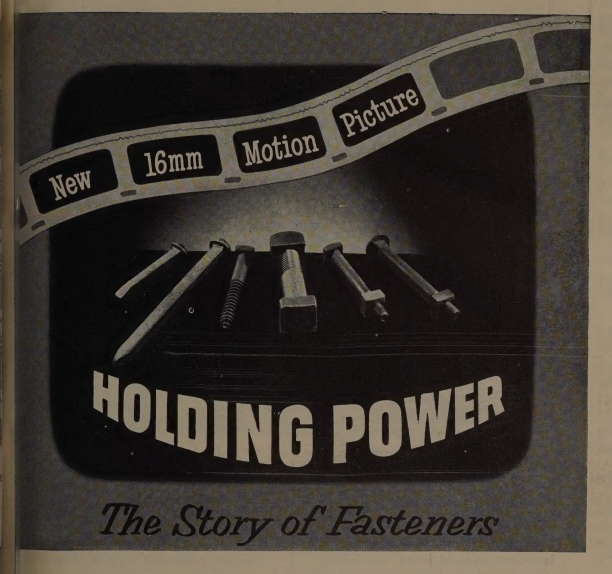
Take a closer look at Local Sources of Stainless Steel Tubing

You can put your trust in distributors of B&W stainless steel tubing. Their comprehensive stocks have all of the well-known qualities of B&W stainless steel tubing. B&W distributors enjoy complete support by the B&W technical staff. And B&W distributors' salesmen are trained to discuss your problems in your language . . . and to help you get the proper tube for your specific application . . . either from stock or direct from the mill.

THE BABCOCK & WILCOX COMPANY TUBULAR PRODUCTS DIVISION

aver Falls, Pa.—Seamless Tubing; Welded Stainless Steel Tubing
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This important new film dramatizes the story of fasteners. It delves into such common, everyday items as machine bolts, nuts, rivets, track bolts and spikes, and also describes roof bolts, high-strength bolts, oil-well sucker rods, and a wide range of special fasteners. The film takes you behind the scenes in our modern fastener plants. It shows how fasteners are made, and explains the vital part they are playing in industry.

"Holding Power" is in color, with sound. It is on 16mm film, and has a running time of approximately 30 minutes.

"Holding Power" is an ideal film for showing to distributors, consumers, and others closely associated with fasteners. It is also an interesting, highly educational picture for general audiences. There is no charge, except for the return postage. If you would like a print for showing, fill out the coupon, selecting a date well in advance, and mail it to Publications Department, Bethlehem Steel Company, Bethlehem, Pa.

ETHLEHEM STEEL

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BETHLEHEM, PA.
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Please send me a print of your new film, "Holding Power."
I will return it promptly, paying return postage.
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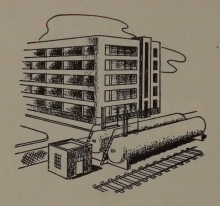
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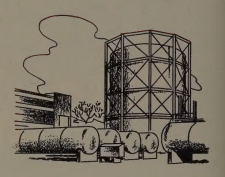
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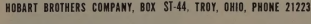
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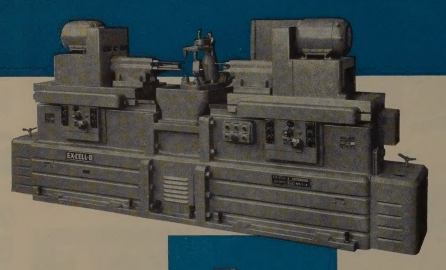
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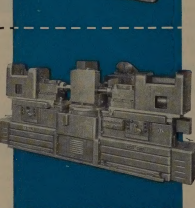
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This Week in Metalworking



Vol. 134 No. 14

April 5, 1954

√ NEWS ✓ PRODUCTION-ENGINEERING ✓ MARKETS

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PRECISION BORING MACHINES

High production, cost-saving machines for fast, accurate baring, turning, facing, shamfering and grooving.



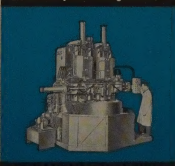
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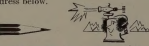
EX-CELL-O



A carbon dating process developed by the University of Manitoba is said to make it possible to date — within 10 years of actual age — any matter containing radioactive carbon from as far back as 40,000 years. A liquid scintillator is used. The material to be dated is incorporated in the liquid. There it sets up light flashes which are measured by an electronic eye. The sample is destroyed in the testing process.



Pre-cast, tilt-up walls, soil testing and analysis, uniform spacing of bays and a dead level roof all played important roles in Kaiser Engineers' research, design and construction of Westinghouse's newest—and largest—commercial lighting fixture plant. The result: a building suited in every respect for its intended purpose, and one constructed at an unusually low cost per square foot. For further information on this and other major Kaiser Engineers' projects, write us at the address below.



A cold weather blow torch, weighing just 6½ ounces, is claimed to operate efficiently at temperatures down to -70 F. The torch pre-heats its own combustion air and a separate tank supplies fuel.



Widely diversified engineering talents and experience are available to every Kaiser Engineers' project. Departments include civil, structural, electrical, mechanical, architectural, process and production, mining and geology, metallurgical and chemical—and all work closely together. Call or write to Kaiser Engineers Division of Henry J. Kaiser Company, Kaiser Building, Oakland 12, California.

behind the scenes

Fructuous Contradictions

Didn't realize what we were letting ourselves in for when we published the puzzle of the crazy, mixed-up, cock-eyed woodpecker a couple of weeks ago. We've been getting answers everyday since . . . some long . . . some short . . . some clever . . . some (?) . . . all of them different but all of them correct.

May we thank all of you who took the time to reply. Didn't know we had so many BTS readers. We'd like to present one solution to the problem as representative of those submitted. It expresses our own sentiments exactly.

Solution: By Angus McAnderson, PhD, MSE (Mad Scotsman of Edinburgh), alias, F. C. Anderson of New Jersey.

I assume the wee bir-r-rd's pudenda to be undamaged by his sad accident.

And further that he is blessed with euspepsia, and there is no impediment to any rapid eructations that may be required.

By inspection I note that the solution will be single-valued and finite. Multiplying the efficiency by the square of the gross wages there results

$$(e)(g)^2 = egg$$

This is a step forward as I have now determined the sex of the little beastie.

Collecting constants,

uxsxtxn = nxuxtxs = NUTS

Now I am confused. I cannot be sure if I have two birds or one hermaphrodite. While I pondered these fructuous contradictions I was overcome by oscitancy and became dormient. It was then that the door to my office swung quietly open and ten long-bearded gentlemen filed in. As they seated themselves around my desk I at once recognized them as the Master Mathematicians of all time who, like true Guild brothers, were rushing to the assistance of a fellow member in distress.

Up spoke Euclid: "A straight line is the shortest . . ."

Einstein: "Pugh! Do you not read my monographs? There are no straight lines, only curves." Descartes: "Gentlemen, gen

Aristotle: "Now you take Cl patra. I always wanted to plot curves."

Copernicus: "I once charted Ven She was a slick chick."

Leibniz: "One, two, three, fo five, SEX. Why do we always on that subject?

Newton: "Please, the situated calls for more gravity. Now my culus of infinitesimal variations.

Ibn Saud: "Infinitesimal, bah! invented the zero."

Ling Chiu: "That's nothing." Chinese have always known that."

Over in the corner Bertrand R sell was balancing himself on shoulders of an apyretic little m and it was evident that the old pir was walking the Plänck.

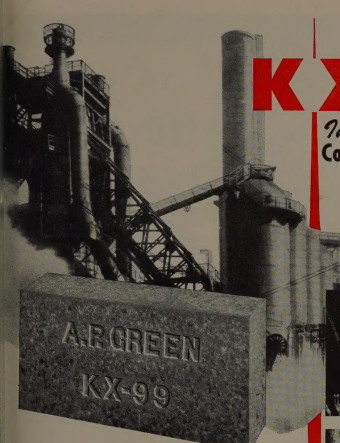
At that moment the door but open and a division of hottent marched in. With a well aimed vol of duodecimal radices they put of Masters to flight. After a luround of huzzas for their victory leader, Alkh a' Seitza, unfolded gleaming white parchment on whith answer to the problem was win letters of gold:

ONE-A-DAY

A Tasty Sales Bit

There is little doubt that sa management is hungry for mate which will help it move more go faster during 1954. Apparer STEEL'S February article, "Now the Time to Sell," was just the ta morsel we had hoped it would This, the first in the 1954 Progra for Management series, has alread attracted requests for more th 5,000 reprints. The average requ is for 25 copies. Other Program Management articles on sales and lated subjects are planned throu out the year. Look for these: Jun-Distribution, Integration Need July-Distribution, Training Person nel; August-Distribution, Transpi tation; and September-Product versification.

Shrolli



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Complete Blast Furnace Linings
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For detailed information on service and specific recommendations—contact your local A. P. Green Representative or write



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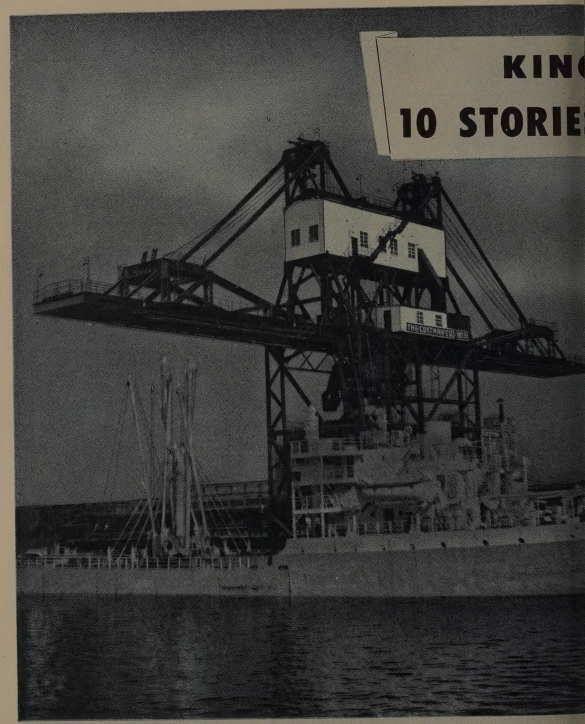
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HIGH and HALF A BLOCK LONG

TIS MAMMOTH

he fastest ship unloader on the East Coast.... colly began operations for the Cottman Company to Canton Railroad Pier, Baltimore, Md.

Ligned, fabricated and erected by Heyl & Pater, Cottman Unloader #3 is the last word in gering design... as modern as next week.

s giant installation again reflects the aim of e & Patterson . . . to work hand-in-hand with e istomer to design and build the world's finest e Bulk Materials Handling Equipment,

A contract placed with Heyl & Patterson means the responsibility for the entire job because we are our own Engineering Department... our own structural Shop are own Machine Shop ... our own Service the trunch and our own Erection Department... en your problem concerns the loading, ungo or transfer of any Heavy Bulk Material, you are pend on Heyl & Patterson to solve it.



TITS and FIGURES about this NEW HEYL & PATTERSON UNLOADING TOWER

- 1: new unloader reaches 147 feet above the pier and this 267 feet between the tips of the two aprons.
 - unloading tower has a maximum or free-digging acity of 1900 tons per hour.
- latest engineering and construction designs in this oader include:
- Nustable D.C. voltage control for smoother, betteruntrolled operation of bucket hoist, trolley and ower travel motions.
- n-table trolley which enables the bucket to dig from my angle in the hold of a ship.
- rer-operated Heyl & Patterson Rail Clamps installed or odded safety.

- The unloader can travel the entire length of the 1250 ft, pier to unload ships from any spot.
- Ships can be unloaded from either side of the pier.
- Ore can be discharged either into railroad cars on the pier tracks or onto a conveyor belt system.
- When traveling, the aprons of the unloader can both be raised to clear the superstructure of ships.
- This is the second Heyl & Patterson unloader now operating on the Canton Railroad pier.
- This new unloader can unload more ore per hour than the combined efforts of the other two unloaders on the pier.



Heavy Bulk Materials
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All the Way from
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LETTER!

Building Better Bosses

May we have a reprint of your a "Management Development" (Mar p. 81), No. 2 in the 1954 Program Management. We certainly read articles with interest and would lil pass this one on to a friend over

American Saar Steel New

No. 1 Business Problem

If you still have copies of "You Have To Sell" (Feb. 22, p. No. 1 in the 1954 Program for Mar ment series, we would like very r to obtain 24 copies.

Tom G. Win Latrobe Ste Latrobe

tional copies so that the general reger of each DoALL store in the coumay have the opportunity to read.

DoA Des Plaine

... please send 50 reprints.

J. D. li sales manager machined Pratt & Whitney Dist Niles-Bement-Pon C West Hartford,

The content of this installmentighly regarded. We would like to a 12 additional copies for distribution a few of our sales representatives could learn much from the article.

Don C. Still

Don C. Sta general sales ma K-O-Le Aberdeen, S.

... a dozen copies would be ga ly appreciated.

assistant general sales made Hartford Machine Screen

There has been much material ten along this line in the last set months, but this is certainly the article by far which we have seen.

C. F. McOn assistant sales mag Ridgway Disi Elliott Colr RidgwayP

Your series, Program for Marginent, has been a most interesting informative one. Your fine organition is to be complimented on homost timely series.

These are not times to inore "How's your business?" Rather: "har are you doing about your busines is what a salesman should use all opening remark,

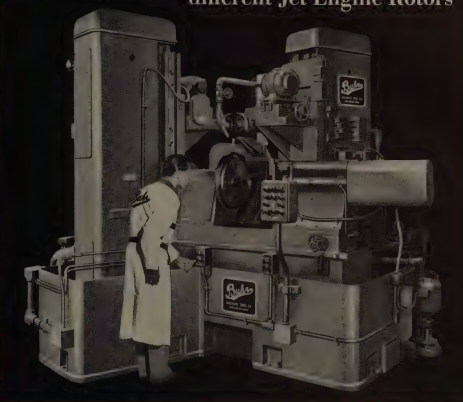
rk.

D. E. Maçea
vice presidentale
Lava Crucible-RefractoricC
Pitts f8

Recently I had an opportunit to read "Now You Have To Sell," Now (Please turn to page 12)

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Equipped with hardened and ground laminated tool-steel ways. Hydraulic and electrical installations to J.I.C. standards.

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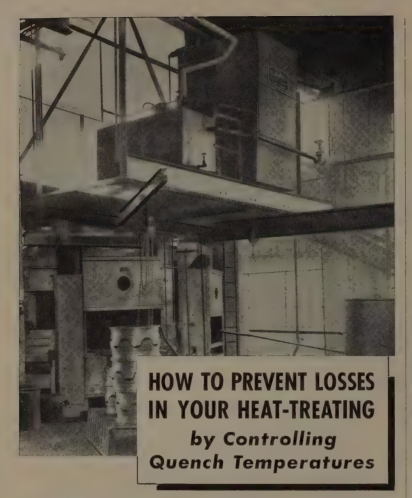
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LETTERS

(Concluded from page 10)

in the 1954 Program for Management.

I have since been told of the me series of articles you ran in the 53 Program for Management. Would it be possible for me to obtain a op of each of the ten articles in lat series?

Leo J. Book staff aut Crucible Steel Co. of Amic New h

The article is very interesting and especially appropriate at this time. If you have sufficient copies, I would preciate receiving 27 so one carbe sent to each of our branch office magers.

H. M. Hamon vice presen Bailey Meteco

Being sent.—ED.

Warning: Unsafe Procedure



I want to call your attention tan example of poor safety practice in pto illustrating article "You, Too, Car^{Do} It Yourself" (Mar. 1, p. 54).

It is too bad that the hobbyist shoundrilling a small piece of steel didnot use a vise or a vise grip or even person hold the work. I have seen the bad hand injuries in my shop as itsult of operators trying to drill ork as illustrated . . .

R. S. ii 431 Kingshig

Fine Job on Turnover Story

I thought you did a fine job on but labor turnover story, "Cut Labor Tmover Costs" (Feb. 15, p. 78).

R. S. Livingone
vice president—human releans
Thompson Products no.
Clevand

Noise Problem Gets Hearing

Please send a set of tear sheet of "It's Time To Give Noise a Hearg."

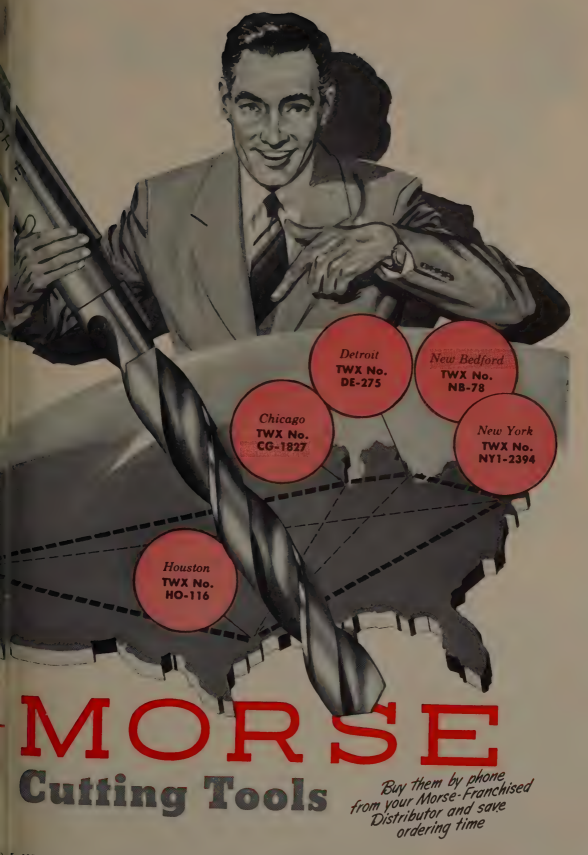
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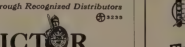


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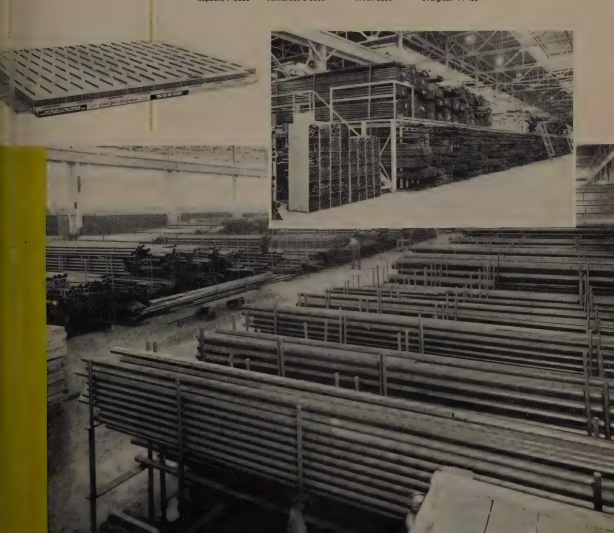
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MECHANICAL TUBING

Seamless and welded tubing stainless pipe and tubing aluminum pipe and tubing brass and copper pipe and tubing boiler tubing

cut to your multiple lengths

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Vestern Pine Sawmill in Arizona

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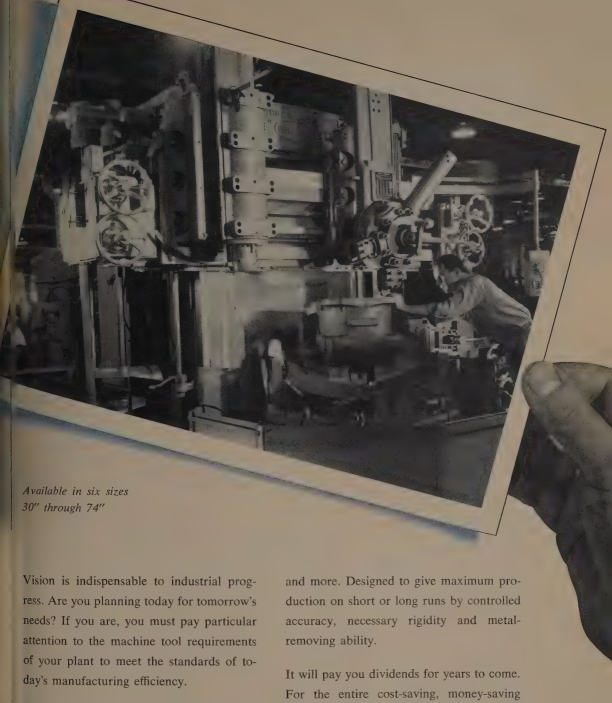


The
Invisible
Background
of
Industrial
Progress

When most of us think of Arizona, "The Grand Canyon State," we are reminded of its dry climate, rich mineral mines, rodeos, Hoover Dam, the greatest man-made water barrier in the world, and nature's wonderful spectacle, The Grand Canyon.

Yet, there are 3,607,000 acres of available commercial timber in Arizona which includes Douglas and White Fir, Engelmann's Spruce and Ponderosa or Western Yellow Pine. Ninety percent of this forest acreage is in Ponderosa Pine which is converted to a soft, fine-grained, inexpensive wood — in great demand for sashes and doors, flooring and general millwork.

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The Bullard Cut Master Vertical Turret Lathe is a machine designed for cutting time on cuts as well as cutting time between cuts. Truly everything its name impliesIt will pay you dividends for years to come. For the entire cost-saving, money-saving story, call your Bullard representative or write to The Bullard Company, 286 Canfield Avenue, Bridgeport 2, Connecticut — phone 6-2511.















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- 2. The zinc coating guards against underfill corrosion should painted surfaces become scratched.
- 3. Only a simple cleaning with a water-solub cleaner is needed to prepare Electro Paintle for application of the baked-on enamel finis.
- 4. Surfaces are pre-conditioned for applying the baked-on enamel finish. No pre-etching is required.

Write for Republic Booklet 525. It tells the complete story on how Electro Paintlok canadd eye appeal to your fabricated steel product

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pat's how the big paper bag got into a picture at Cummins Engine Co.

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This cuts freight costs. But the big savings are in time and labor — 58%, as the chart in the top photo shows.

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*(B) Vapor rust preventive. Angier VPI Wrap (2 gram) is made to conform to the government's specification on volatile rust inhibitors—MIL P 3420.

Most Experienced Name in Vapor Rust Preventives



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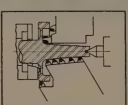


AUTOMATIC LATHES

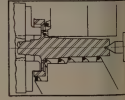
For speed and precision on these hefty drive gear and propeller shafts, production is divided between a pair of Gisholt No. 24 Hydraulic Automatic Lathes. The first machine gets the 275 lb. steel forging for nine different turning, chamfering, and facing operations on the 16" gear blank and five-shaft diameters. 12 minutes later, the part moves to the second machine where nine tools perform similar work on the other side of the flange. Time again is 12 minutes.

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Tool arrangement for first operation.



Tool arrangement for second operation.

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First No. 24 making chips on small end of shaft.



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How a hot problem in steel stacks was solved with refractory concrete

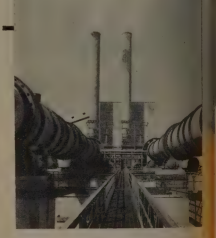


YOU'RE LOOKING UP one of the twin 215' steel stacks lined with refractory concrete at Basic Refractories, Inc.'s plant in Maple Grove, Ohio, for dead-burning granular refractories Smooth, jointless construction and insulating properties provided excellent natural draft. Such refractory linings assure structural strength, plus high resistance to heat and corrosion.

REFRACTORY concrete linings in stacks, breechings and ducts provide protection against heat. corrosion and the abrasive action of high-velocity gases and fly ash. Made with suitable aggregate and Lumnite* calcium-aluminate cement, they withstand temperatures to 2600° F., and are highly resistant to thermal shock. Smooth, jointless construction allows excellent draft in stacks, breechings and ducts.

Stack linings are just one of the many ways special concretes made with Lumnite are serving industrial plants. They are readily poured, plastered or "shot" in place by cement gun. There are no small units to work loose; maintenance is lessened. When necessary, repairs can be made quickly, easily and economically. Refractory concrete made with Lumnite Cement reaches service strength within 24 hours.

FOR CONVENIENCE, many prefer to make refractory concrete with prepared castables. (Lumnite Cement plus suitable aggregates selected for specific temperature and insulation service—add only water.) They're made by refractory manufacturers and sold through their dealers. For more information, write Universal Atlas Cement Company (United States Steel Corporation Subsidiary), 100 Park Avenue, New York 17, N. Y.



SPECIFIED TO MEET TOUGH DESIGN require ments, these stacks for large rotary kiln needed linings that could withstand 1400 to 1700° F. operating temperatures. De signers used an 8"-thick refractory con crete lining . . . poured in place.

*"LUMNITE" is the registered trade-mark of the calcium-aluminate cement manufactured by Universal Atlas Cement Company.

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The versatility of a Cincinnati Shaper, "The handy man of industry", makes it a busy profitable tool in the shop.

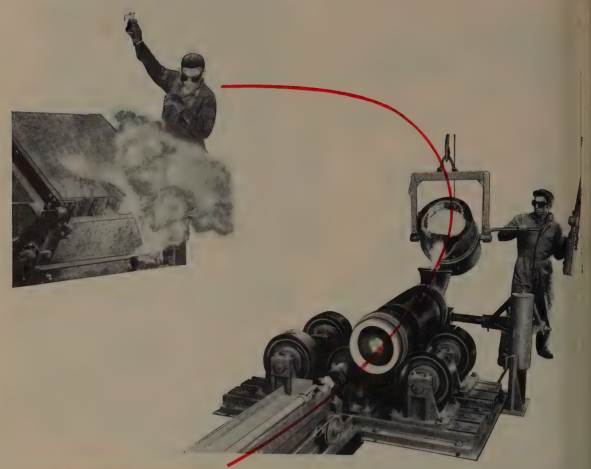
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STARTING POINT for good centrifugal castings

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543



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Ajax Electric Furnace Co.

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CALENDAR OF MEETINGS

I 5-6, Society of the Plastics Industry Canada) Inc.: Annual conference, Mt. coyal hotel, Montreal, Canada. Society adress: 67 W. 44th St., New York 36. Executive vice president: William T. Cruse. 11 5-7, American Institute of Mining & Ictallurgical Engineers: National open earth conference, Palmer House, Chicago. nstitute address: 29 W. 39th St., New York.

nstitute address; 29 W. 39th St., New YOR. ecretary: E. H. Robie.

11 5-7, American Society of Lubrication nagineers: Annual meeting and exhibit, lotel Netherland Plaza, Cincinnati. Society ddress: 84 E. Randolph St., Chicago 1. ecretary: W. P. Youngolaus Jr., 11 5-7, Metal Treating Institute: Spring ceeting, The Homestead, Hot Springs, Va. nstitute address: 271 North Ave., New Cheble. N. W. Executive secretary: C. E.

tochelle, N. Y. Executive secretary: C. E

11 5-7, National Fluid Power Association: pring meeting, Edgewater Gulf hotel, Edge-vater Park, Miss. Association address: 16el Prington Ave., Evanston, Ill. Executive cretary: Barrett Rogers.

ril 5-8, American Management Association: National packaging exposition and confer-Rational packaging exposition and confer-nce, Convention Hall and Auditorium, At-antic City, N. J. Association address: 330 9. 42nd St., New York 36. Vice president-ceretary: James O. Rice. 1711 6-7, Machine Tool Electrification Forum: Vestinghouse Electric Corp., sponsor; Hotel Statler and Westinghouse works, Buffalo. Information: A. G. Muller, Westinghouse, Seat Pittsburgh plant.

ril 6-9, American Leather Belting Associa-ion: Spring meeting, The Homestead, Hot Springs, Va. Association address: 320 Sroadway, New York 7. Executive vice president: E. R. Rath.

ago. Association address: 1424 16th St., NW., Washington 6. Managing director:

Ago. Association assistance of the control of the c

onference on industrial and commercial gas. Edgewater Beach hotel, Chicago, Ill. Association address: 420 Lexington Ave., New Fork 17. Secretary: Kurwin R. Boyes. 11 13, Material Handling Institute Inc.: 3pring meeting, Drake hotel, Chicago. Institute address: 813 Clark Bidg., Pittsburgh 42. Secretary: N. F. Young.

7011 13-14, American Institute of Steel Construction: Annual national engineering conference, Hotel Schroeder, Milwaukee, Wislastitute address: 101 Park Ave., New York 17, N. Y. Secretary: M. Harvey Smedley, will 13-14, Industrial Truck Association: Spring meeting, Drake hotel, Chicago. Association address: Washington Loan & Trust Bidg., Washington 4. Secretary: William Yan C. Perett.

ril 20, Conference on Instrumentation in Water, Sewage and Industrial Waste Treat-ment: Manhattan College, New York 71, Information: Civil Engineering Dept., Man-

ril 21-23, American Institute of Electrical Engineers: Annual conference on feedback control systems, Hotel Claridge, Atlantic City, N. J. Information: G. L. Stancliff Jr., Vickers Inc., 723—15th St., NW., Washington, D. C. D.

oril 21-23, National Screw Machine Products Association: Annual meeting, Hotel Statler, Detroit. Association address: 2860 E. 130th St., Cleveland 20. Executive secretary: Orrin B. Werntz.

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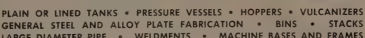
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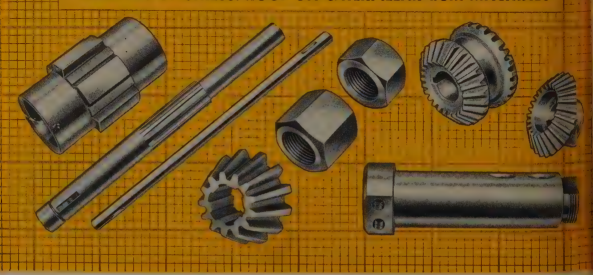
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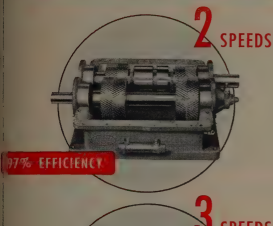
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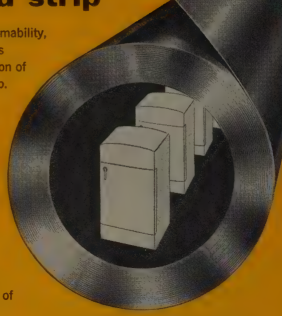
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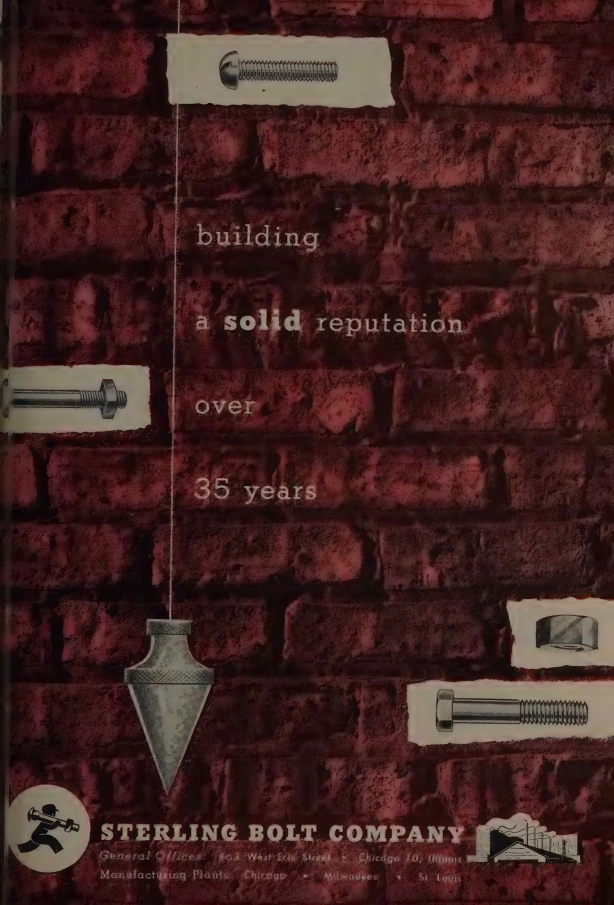
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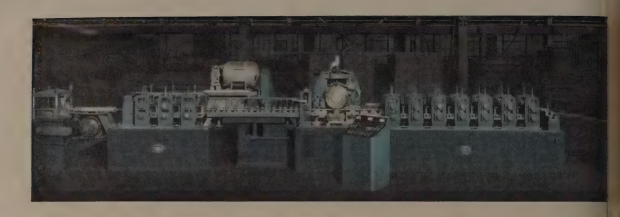
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GLAD TO HEAR IT, PETE. THAT'S WHAT ALL MY CUSTOMERS SAY. THEY LIKE YOUNGSTOWN PIPE BECAUSE IT'S CONTROLLED IN MANUFACTURE BY ONE STEELMAKER FROM START TO FINISH, AND EVERYBODY KNOWS TOP NOTCH STEEL IS EASIER TO WORK WITH.

> 7 points of uniform goodness in YOUNGSTOWN PIPE

- uniform ductility
- uniform lengths
- uniform threading
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- uniform wall thickness and size
- uniform strength and toughness

uniform roundness and straightness



YOUNGSTOWN SHEET AND TUBE COMPANY General Offices: Youngstown, Ohio - Export Office: 500 Fifth Avenue, New York 36, N. Y AR PRODUCTS - CONDUIT - BARS - RO : - WIRE - ELECTROLYTIC TIN PLATE

4 11 5, 1954

Is that

sales call worth

\$17.00?



Today #TEEL helps you do two jobs

Seventeen dollars is the price industry pays today for the average sales call. When you're buying calls at this price, you've got two problems:

that provide the answer to that question

- **1.** To guide your salesmen to the kind of prospect who represents potential volume sufficient to make \$17.00 sales calls pay off.
- 2. To boost your salesmen's productivity by *preconditioning* the market in advance of salesmen's calls.

To help you solve both, STEEL continues to gear its publishing and circulation programs to the needs of the world's largest industrial market.

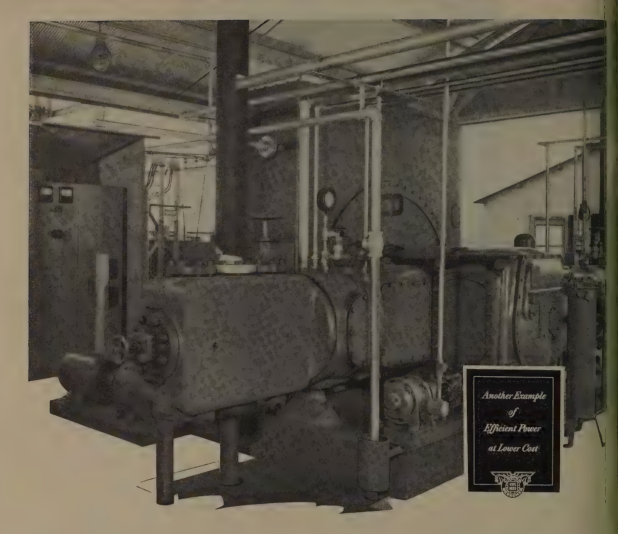
That's why, through the pages of STEEL, you reach more U. S. metalworking plants with the most industrial buying power.

Moreover, you back your salesmen's efforts by talking to the "influential four" in metalworking...the key management, production, engineering and purchasing executives who say "Yes" or "No" to the order.

Isn't this the kind of help you want and need today to put action into and pull returns out of those \$17.00 sales calls?

Talk to the man from STEEL. He has market facts and figures, and other sales direction aids you'll be interested in. STEEL, Penton Building, Cleveland 13, Ohio.





Cooper-Bessemer Compressors operate "on their own"

ACTUALLY, the statement that Cooper-Bessemers are "on their own" is far from an exaggeration. For example, this single stage Cooper-Bessemer FM-2 compressor, installed in a Michigan refinery, runs 24 hours a day without operating personnel.

This money-saving advantage is made possible by highly efficient Cooper-Bessemer controls which automatically handle all phases of the compressing operation.

Moreover, in this plant's processing, contamination by oil is completely avoided. Therefore, the FM unit is equipped with Cooper-Bessemer carbon pistons, operating against micro-honed mirror finish liners, requiring no lubricating oil whatever! — a highly important factor in various processes involving compressed air and other gases.

Whatever your compressor requirements may be, fro 100 to 5000 hp, Cooper-Bessemer offers you unique advances assuring the highest efficiencies combined will lowest cost operation. Your nearest Cooper-Bessem office will gladly give you the specific information you may require.

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DIESELS ● GAS ENGINES ● GAS-DIESELS ● ENGINE-DRIVEN AND MOTOR-DRIVEN COMPRESSO®

METER A COMME

a new tight-coated galvanized steel

from WEILER (D) N

Now—from Weirton's completely new mill—comes Weirkote, a better galvanized steel with a tight protective coating that doesn't crack, flake or peel under even the most difficult fabricating operations.

Weirkote's zinc coating stays uniform, flows evenly with the base metal, holds fast under most rugged treatment. It holds because the oxidized iron-zinc layer commonly found in galvanized steel is eliminated from Weirkote by the modern continuous galvanizing process by which it is made.

You'll find your products easier and cheaper to produce . . . more durable, better looking . . . if you make them with Weirkote. Get the facts today from your Weirton representative, or write Weirton Steel Company, Weirton, West Virginia.

WEIRKOTE For better products

Weirkote is available in coils and cut lengths: gauges 16 to 30 inclusive. Maximum width—42", maximum cut length—168". Weirkote can be obtained to fit any customer requirement. For standard roofing and siding it is guaranteed to conform to A.S.T.M. specification A361-52T.

WEIRTON STEEL COMPANY

Weirton, West Virginia

NATIONAL STEEL CORPORATION

Built for SEVERE DUTY frequent starting inching. frequent starting dynamic braking reversing.

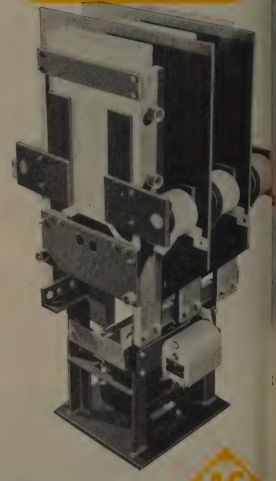
Durability and long-term dependability were given prime consideration in the design of the Allis-Chalmers Type 256 air-break contactor. As a result, the roughest repetitive duty becomes routine - contact operations are actually numbered in the millions with a minimum of servicing.

DESIGN FEATURES

By utilizing a simple vertical motion and double break contacts, troublesome maintenance factors, such as mechanical linkages, turning shafts. shaft bearings and flexible leads, have been eliminated. From the operation standpoint, two gaps in series cut arc voltage in half. Rapid arc extinction is further facilitated by magnetic blowouts at each gap, operating with arc chutes designed to take full advantage of dual blowouts.



In Allis-Chalmers Type H high voltage starters. Type 256 air-break contactors - along with meters. overload relays, current limiting fuses, auxiliary switches - are coordinated to meet heavy duty demands - to provide high capacity interruption and complete protection for man, motor and machine. For complete information see your nearby A-C representative, or write Allis-Chalmers, Milwaukee 1, Wisconsin, Ask for bulletins 14B6410B and 14B7303.



ALLIS-CHALMERS



Slabbing Mill

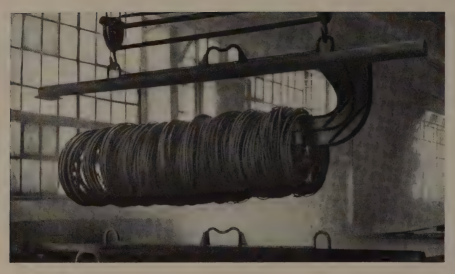


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Designers and Builders of Ferrous and Non-Ferrous Rolling Mills, Mill Rolls, Auxiliary Mill and Processing Equipment, Presses and other heavy machinery. Manufacturers of Iron, Nodular Iron and Steel Castings and Woldments.



18-foot Monel pickling hooks lii this at Pittsburgh Screw And Bd Corporation carry payloads of 60 pounds to increase production at cut costs.

New Pickling Line with giant Monel hooks cuts costs-increases production

The Pittsburgh Screw And Bolt Corporation, one of the world's largest producers of steel screws and bolts, wanted increased production.

To reach that goal they needed a new pickling line for the wire used in the automatic machines that make their products.

The plans called for something special in pickling hooks — hooks measuring 18 feet in length and capable of carrying a work load of 6000 pounds of coiled wire (almost a ton more than most hooks).

Naturally, they wanted hooks that would stand up under the load and the service conditions in 8 to 10% sulfuric acid solutions at 160 to 180° F.

That's why they turned to high strength, corrosion-resisting Monel®.

And, they found that Monel had the strength and stiffness it takes—with a full load the hooks showed a deflection at the end of two inches despite their comparatively light weight. The new pickling line, using ten of the gial Monel hooks, is more productive than their or installation yet costs even less to operate And with Monel on the job, the Pittsburg Screw And Bolt Corporation can count of long, profitable service life from their pickling equipment.

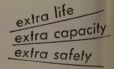
If you are contemplating new pickling equiment it will pay you to consider Monel. Mar of the nation's leading plants have reported Monel pickling equipment still in good condition after more than ten years in service, addition to high strength and corrosion resistance, Monel offers workability. It can be fabricated and welded by conventional methods without special tools or equipment.

For more information on Monel, write Inco Technical Service Section. And ask for a cop of "5-Way Savings in Pickling."

THE INTERNATIONAL NICKEL COMPANY, IN.
67 Wall Street New York 5, N.



Monel PICKLING EQUIPMENT





Metalworking Outlook

April 5, 1954

Is the Worst Past?

The worst three months of 1954 are past us. There will probably be no marked upturn until next fall, but the next six months should see a gentle rise, supported by surprisingly large construction expenditures, near-record outlays for equipment, the traditional spring quickening in consumer sales and the end of most inventory liquidations. Trouble points, of course, will continue for the rest of the year. The worst is unemployment, but remember that the latest count of 3.7 million is still 1 million fewer than the February, 1950, total of 4.7 million.

Excises, Communications and Travel

The reduced excise taxes will cut your company's costs immediately for telephoning, telegraphing and traveling by rail or air. A Cleveland metalworking firm had a phone bill of \$1160.13 in a typical month before the levy was cut Apr. 1. That same amount of telephoning will cost \$1014.27 now. The average cost of direct wire telegraph service was \$250 a month to metalworking firms. It will be \$233.75 now. United Airlines charged \$51.87 for a one-way flight from Chicago to New York. The new price is \$49.61. New York Central one-way Pullman fares were \$47.03 from Chicago to New York. They are \$44.98 now.

Enough Nickel by 1960

The nickel shortage today is hurting (p. 59), but there's hope for relief over the long pull. Total free world nickel output by 1960 is expected to be at least 75 per cent greater than in 1949. In 1953, production of about 170,000 tons was 25 per cent above 1949. The current shortage of the metal has ramifications far beyond just nickel users. Zinc diecasters, for example, are hit. Automakers and other buyers of their product often require that the diecastings be nickel plated. Rather than risk a bottleneck there, automen are sometimes specifying components made by other techniques.

Iron and Nickel

Technical developments now under study may put iron ore and steel companies in the nickel business and nickel companies in the iron ore field. Bethlehem Steel Co. is experimenting with nickel recovery from iron ore mined in Cuba. And International Nickel Co. is beginning construction of a \$16-million plant near Copper Cliff, Ont., which will treat 1000 tons a day of nickel-bearing pyrrhotite, ultimately to yield about 1 million tons of 65-per-cent iron ore a year, in addition to nickel. Inco hopes to get a premium price for the iron for direct use in open-hearth and electric steel furnaces. Full-scale operations are probably two years away.

Double Talk in Labor

The Senate Labor Committee last week finally wrote its Taft-Hartley amendments. The language of the measure is filled with double-talk. If the bill in its present form gets approved by both houses, which is doubtful, noth-

Metalworking

Outlook

ing too drastic will be done to change T-H. The House still wrestles with its proposals which promise to be more forthright and for that reason even more unlikely to find full Congressional approval.

Companies of Note

Kaiser Aluminum & Chemical Corp. is planning a complete melting and finishing aluminum plant on the Ohio river . . . Crane Co. has already introduced, or soon will, new lines of alloy steel valves, oil field valves, water works valves, plastic tubing and fittings, lavatories, closets, plumbing valves and trim . . . Thomas Strip Division of Pittsburgh Steel Co. expects to market later this year a plastic-coated strip that will withstand the most severe drawing and stamping operations . . . Armco Steel Corp. predicts a marked increase in sales of its aluminized steel to be used in such items as clothes driers and auto mufflers.

Tariffs Are the Trouble

The tariff-reduction proposals of President Eisenhower's foreign policy suggestions will meet the stiffest opposition in Congress. His program, following closely the recommendations of Clarence B. Randall's Commission on Foreign Economic Policy, calls for curtailment of foreign aid, encouragement of investment, facilitation of currency convertability and expansion of trade.

FCC Gets Tough

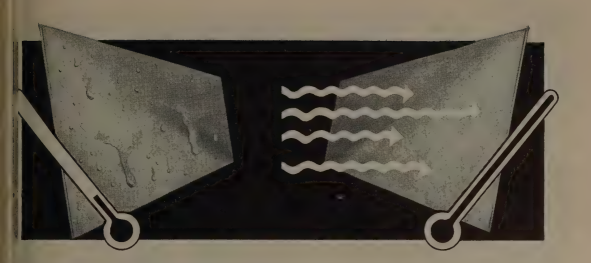
Are you operating your induction heating equipment in conformity with Federal Communication Commission rules? Those require certification or licensing. FCC is getting after violators and has ordered a Brooklyn company to cease and desist from operating equipment in violation of Part 18 of the regulations.

Straws in the Wind

The Renegotiation Board extends until further notice the time for contractors having a fiscal year ending in 1954 to file financial statements; contractors whose year ended last Dec. 31 have until May 1, 1954, to file . . . Atomic authorities predict competitive atomic power will be a reality in the U.S. within the next ten years . . . Allegheny Ludlum Steel Corp. plans to spend \$13 million in 1954 for capital improvements, compared with \$10.5 million in 1953 and \$18.1 million in 1952 . . . Steel and pig iron production at the Steelton, Pa., works of Bethlehem Steel Co. will be suspended Apr. 17 for "several weeks" to reconstruct the 44-inch blooming mill and make other repairs . . . William Kerber is on leave as a Great Lakes Steel Corp. vice president to become director of the Iron & Steel Division of Business & Defense Services Administration.

This Week in Metalworking

Components inventories bounce near the bottom (p. 57) . . . Components prices are fairly stable, but on a mild downward trend (p. 57) . . . The steel industry's 1953 sales hit a peak, but profits were under the 1950 high (p. 63) . . . Steelworkers' President David J. McDonald presents a case for the guaranteed annual wage (p. 60) . . . Not everyone should lease, but everyone should consider the possibilities (p. 67 for Part II in a three-part series) . . . Simplification of the Defense Materials System will eliminate 90 per cent of the paperwork (p. 69).



RESISTS HEAT BITTER THAN ANY METAL IN ITS PRICE CLASS!

Beer than any metal in or near its price for cyclic hip temperature heating and cooling service! That's wl: independent tests show for Armco Aluminized St., sheet steel coated in a bath of molten aluminum by patented process.

EN JRANCE AT HIGH TEMPERATURES

In tese tests, Armco Aluminized Steel was exposed to urning sulfur-bearing gases at temperatures up to 13 degrees F. Results showed lower maximum and avage rates of penetration in mils per year than any of metal near its cost.

RESTS PRODUCTS OF COMBUSTION

W n heated to as high as 825 degrees F, then cooled to J F in cyclic tests, Armco Aluminized Steel shied many times the resistance of any competitively prid metal—to heat, and to the mixture of the princts of combustion of sulfur-bearing gases and throndensate that forms on cooling.

PR VED IN SERVICE

The tests explain the many years of successful service brained from Armco Aluminized Steel in combuston chambers and heat exchangers. Besides being use for heat- and corrosion-resistance, this Armco Spial-Purpose Steel is widely used for heat reflection. For further information on Armco Aluminized Steel, jugiful out the coupon and mail it to us.



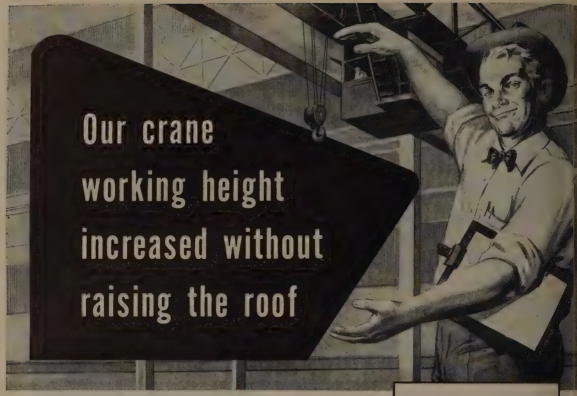
The core of a gas-burning industrial heater—the heat-exchanger tube assembly. The tubes are made of Armco ALUMINIZED Steel for resistance to oxidation at elevated temperatures, and to the condensate that forms on cooling.

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WITH EC&M YOUNGSTOWN SAFETY LIMIT STOPS

"We frequently needed more headroom on our D-c cranes. The limit stop setting couldn't be raised without sacrificing the clearance needed by the hoist-brake to safely stop the fast-moving empty hook, which hoists $2\frac{1}{2}$ to 3 times faster than when hoisting full load. We had a choice . . . we could raise the roof . . which meant deeper footings, heavier building columns and increased costs for lighting, heating and ventilating . . . OR . . . we could equip our cranes with quick-stopping EC&M Youngstown Safety Limit Stops."

Yes, Youngstown Hoist Limit Stops not only disconnect power from the motor but also apply dynamic braking to aid the hoist-brake in a quick stop... giving less drift... more headroom. Safe, too, because the tripping point does not change... is not affected by stretching of the hoist cables. The point at which the rising crane-hook makes contact to lift the Youngstown suspended-weight always remains the same.

For increased D-c crane headroom, plus safety, investigate EC&M Youngstown Safety Limit Stops.



Write today for Bulletin 1032 which describes and illustrates EC&M Youngstown Limit Stops.

YOU CAN LIFT LOADS HIGHER AND SAFER WITH EC&M YOUNGSTOWN SAFETY LIMIT STOPS



THE ELECTRIC CONTROLLER & MFG. CO.

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CLEVELAND 4, OHIO

1775



April 5, 1954



New Look Needed

Last week the news services put out dispatches from London to the effect that United States Foreign Operations Administrator Harold E. Stassen had advised representatives of Great Britain and France to go ahead with their plans to increase their trade with countries behind the "iron curtain." His only reservations were to restrict this trade to nonstrategic goods and to hold back, wherever possible, until the Communists give better proof of peaceful intentions.

While this policy is not too clearly defined in anything that has come out of official Washington thus far, the mere fact that Mr. Stassen has given the nod to a freer flow of trade between the western nations and the Communist states and their satellites is an indication that the United States at long last is beginning to take a more realistic view toward foreign trade.

Throughout the years that our thinking on the subject has been influenced heavily by diplomatic considerations, our nation has become almost blind to the economic realities involved. While the State department was virtually dictating American foreign trade policy there was little opportunity for anybody in Washington to do anything constructive to help to offset the terrific damage done by World War II to natural trade relations in several key spots throughout the world.

The war left a void in the trade throughout Europe of which Germany was the center. In the Far East it left Japan shorn of its one-time trade with the Asiatic mainland. Also, after the end of the fighting war and as the Sovietinspired cold war began, trade between the United States and Russia, which had assumed brisk proportions, came to an abrupt stop.

One would think that restoration of natural trade wherever possible would be one of the most promising things that could become a major factor in promoting peace. There was a time when foreign trade was quite definitely divorced from international politics. Perhaps what we need in the United States today is a new look at foreign trade policy in which we place much more emphasis upon economic realities and much less upon diplomatic theories.

-E. C. Aha

EDITOR-IN-CHIEF

THE McDONALD VIEW: In this issue is a statement by David J. McDonald, head of the United Steelworkers of America, in which

(p. 60) he outlines his thinking on the so-called guaranteed annual wage or, more accurately, supplementary unemployment compensation;

the editors of this publication intend to present the views of other interested persons on this subject in future issues.

The widest possible discussion of this proposed step in supplementary unemployment compensation should be encouraged for several reasons. For one thing, many important details of it are misunderstood in many quarters. For another thing, the ultimate results of the proposal, if it were put into effect, have not been thought out thoroughly. A lot of study must go into consideration of GAW before proponents or opponents will be in a position to discuss it with a satisfactory degree of intelligence.

HELPS ALL COMPANIES: From the standpoint of most companies in the metalworking industry the most direct result of the change in excise tax rates which went into effect last Thursday will be reductions in the cost of doing business. Easing the tax on domestic telegraph charges, local telephone calls and passenger fares on trains, planes and busses from 15 to 10 per cent will affect practically every company favorably. In many instances the reduction in the tax on long distance telephone calls. and leased wire teletypewriter or talking circuit special service from 25 to 10 per cent will result in important savings. Another tax cut that will affect the operating expense of every corporation is the slice from 20 to 10 per cent in the tax on electric light bulbs.

Excise taxes on essential services such as communications, travel and illumination can be justified only during the most acute of emergencies. It is a pity that conditions today do not permit a complete eradication of these excises.

CONFIDENCE IS FACTOR: Aside from the direct savings that will result from the reduction of excise taxes, there are possibilities that the cut in taxes on the products of manufacturers may stimulate buying. It remains to be seen just how much a reduction in the excise tax on household appliances from 10 to 5 per cent will be an incentive for reluctant prospective customers to buy.

This halving of the tax applies to almost every household convenience, including refrigerators, water heaters, toasters, clothes dryers, home freezers, power lawn mowers, dishwashers, garbage disposals, mangles and flat irons. Shortly after President Eisenhower signed the bill last Wednesday, appliance manufacturers began to announce over radio and television that they would pass on the tax saving to consumers.

The cut from 10 to 5 per cent in itself probably will not be too much of an incentive, but should it happen to be timed with a renewal of confidence in the business outlook, it could be a powerful tonic.

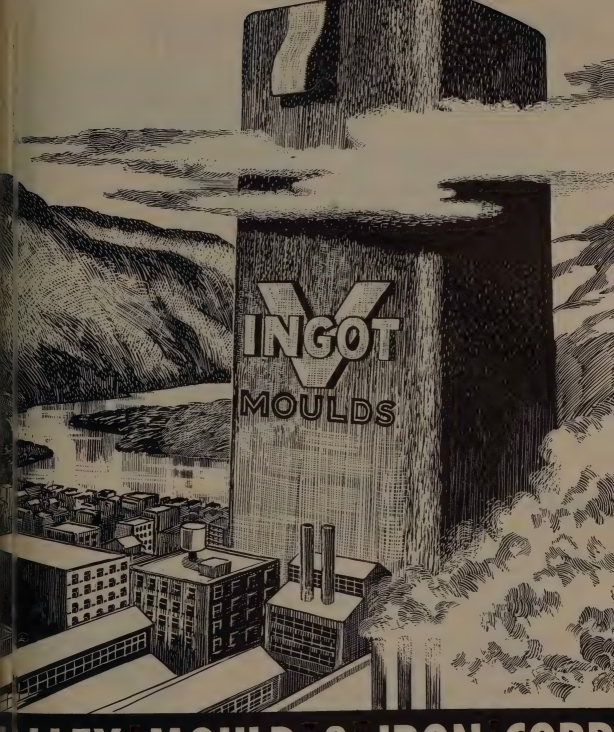
CHECK WASTE DISPOSAL: Last Sept. 10 an explosion ripped up about a mile of West 117th street, which divides Cleveland from Lakewood, O. One life was lost, scores of persons were injured and property damage exceeded a million dollars. Almost immediately a committee of competent engineers was appointed to investigate the cause of the explosion. After six months of exhaustive study, the committee has issued a report which should interest every industrial company that finds it necessary to discharge industrial waste into public sewers.

One paragraph of the report reads as follows: "Industrial wastes of potentially destructive nature were found to be carried by the sewage from day to day in sufficient quantity to account for the blast under conditions of protracted dry spell and poorly ventilated sewers."

This condition will exist in many places next summer. Why not check into waste disposal now and take steps to remove known hazards!

WATER MENACE ACUTE: During the winter months we have witnessed twice or perhaps three times as many meetings and conferences on water supply as in any previous year. These assemblies have been particularly notable in industrial areas. They are the natural result of an alarming shortage of water that was emphasized by drought conditions in many industrial centers last summer and of a rather belated realization on the part of responsible civic and industrial leaders that the water problem either has been neglected or underrated.

At long last, industrialists are alive to the urgency of water supply, of conservation and of prevention of water pollution. Fortunately a few alert industrial executives see this problem so clearly that they are in the vanguard of the army that is seeking a satisfactory solution to the grave menace of water shortage.



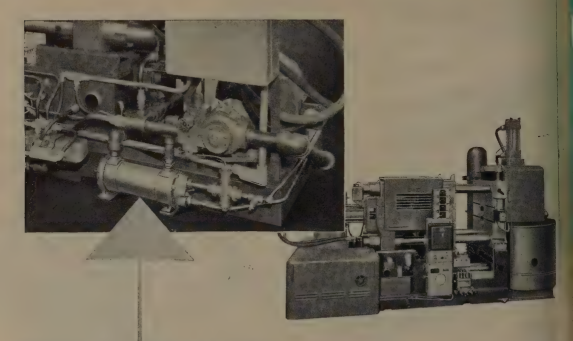
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General Offices: Hubbard, Ohio

Western Office: Chicago, III. Northern Office: Cleveland, O.

STANDARD EQUIPMENT

on this Reed-Prentice Die Casting Machine



a ROSS EXCHANGER for cooling hydraulic of

Producing zinc castings weighing up to $10\frac{1}{2}$ lbs., this Reed-Prentice No. $1\frac{1}{2}$ Die Casting Machine has been designed to apply a locking pressure of 250 tons.

To insure total 34.6 gpm pump capacity at 1000 psi, by preventing slippage from overheated, thinned, hydraulic oil, a Ross Type BCF Exchanger has been installed. *Dependable cooling is assured!*

"Over the years, we have found that Ross Exchangers live up to the high standards we set for our die casting machines . . . they provide trouble-free operation in long service," states Reed-Prentice Corporation.

Testifying to the high thermal efficiency and extreme ruggedness of Ross Exchangers are numerous other leading manufacturers of many types of hydraulic machinery. They, too, have found these pre-engineered, fully standardized all-copper and copper alloy units unsurpassed in meeting their requirements readily.

For detailed information, request Bulletin 1.1K5.



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nventories Bounce Near Bottom

Main trend is still downward for components inventories, though at decelerating rate. Countertrend of scattered inventory increases is developing. Delivery improves

HE BOTTOM of the inventory justment in components may be arly reached, STEEL's latest rvey of components indicates. Inventory levels are still going wn generally but not quite so st nor quite so far as they were last year. In fact, there are ms of some springiness in com-

ponent inventories where manufacturers went below minimum workable levels.

The Driver's Seat—On the whole deliveries are not nearly the critical influence in buying decisions that they were a year ago. But with many manufacturers keeping only minimum inventories, delivery

remains an important factor.

Specifically, 100 per cent of the respondents to STEEL's latest Quarterly Survey confirm that their inventory position has improved over last year. Nine out of ten respondents say that their present inventories are adequate. About 35 per cent of the respondents are influenced by promises of quicker delivery. That's up about 12 per cent from three months ago but well under the 50 per cent so swayed a year ago.

Countertrend-Indications that manufacturers may be seeking a higher level for their minimum inventories can be seen in the table on p. 58. In belting and belt drives, for example, 17 per cent of the respondents in January, 1954, held an inventory of less than 10 days. Now that's down to 5 per cent of respondents, and inventories in the one-to-three-months position gained 21 per cent. In air and hydraulic cylinders, inventory positions of one-to-two-months size picked up in 16 per cent of the firms quizzed by STEEL while both larger and smaller inventories of those products were held by 17 per cent fewer companies.

There may yet be some reductions in components inventories. But watch the countertrend of scattered increases in inventory levels. Manufacturers seeking the optimum level of components inventories for today's business conditions are finding that the lowest is not always the best.

rices Ride a Plateau

Components price lists show stability but concessions are shading final costs

KE GOOD HOUSEWIVES, manacturers are finding it pays to op around before buying these ys.

Upward pressure on industrial mponents prices lost most of its sam within the past six months, t significant cuts in list prices en't in the books either (see ble at right).

Price Concessions-Manufactur-

WHOLESALE PRICE INDEXES OF KEY COMPONENTS

(1947-49=100) Belts & belting Motors & generators nonstructural netal products Castings & forgings 127.6 124.3 126.5 Feb., 1954 129.4 Jan., 1954 Dec., 1953 127.2 127.6 124.3 127.1 127.2 124.3 129.3 127.1 124.3 127.2 Nov., 1953 Oct., 1953 129.3 124.3 127.2 127.1 129.0 124.3 127.3 127.1 Sept., 1953 128.9 126.3 127.1 Aug., 1953 124.7 128.2 128.5 125.5 July, 1953 127.2 124.7 124.1 128.5 June, 1953 126.6 124.7 125.9 122.8 123.6 May, 1953 125.5 120.4 122.8 125.9 Apr., 1953 124.0 120.2 122.2 124 6 Mar., 1953 124.0 124.6 119.9 126.7 Feb., 1953 123.8 119.7 126.3 124.6 Jan., 1953 (Av.) 1952 121.1 124.9 127.6 120.1 119.9 Source: Bureau of Labor Statistics

Latest Components Picture as Seen by STEEL's Quarterly Survey

(Figures are percentages of those replying to the questionnaire)

COMPONENTS	INVENTORY POSITION					BEST DELIVERY				
	Under 10 days	10-30 days	30-60 days	60-90 days	3-6 mos.	Under 10 days	10-30 days	30-60 days	60-90 days	3
Antifriction bearings (This quarter) (Last quarter)	5 8	34 26	34 32	22	5 10	29 22	41 39	13 19	10	
Belting, belt drives	4	44	48	24 4		41	59		11	
Castings, die	17	38 24	33 52	2 24	10	58 4	30 54	12 34	8	
Castings, gray iron	4	14 35	57 47	24 14	5	27	50 61	45 10	5 2	
Castings, malleable	2	35 25	51 58	8 13	4	17 4	57 36	24 56	2 4	
Castings, nonferrous	3 7	16 37	58 41	20 15	3	30	32 50	64 17	3	
Castings, steel	3 4	41 21	47 69	6 3	3 3	16 7	61 52	20 38	3	
Couplings, hose	3 8	32 56	52 32	10 4	3	7 42	50 37	40 21	3	
Cylinders, air, hydraulic	9 6	27 24	-45 40	14 24	5 6	46 24	38 29	12 38	4 9	
Electric equipment	5 7	35 26	25 48	30 15	5 4	13 19	39 51	35 22	13 8	
Electric motors (fractional)	3 25	32 25	43 29	14 8	8 13	17 26	33 33	28 30	22 7	
Electric motors (1-5 hp)	4 29	41 38	24 29	17	14 4	23 40	48 28	16 24	13 8	
dectric motors (over 5 hp)	15 22	30 43	33	11	11 21	37 22	44 34	15 22	4 22	
asteners	21 2	37 32	16 49	10 15	16 2	26 28	58 50	5 15	11 7	
Torgings	2 3	28 30	48 34	15 27	7 6	20	56 44	22 34	2 13	
ears		27 29	43 50	20 21	10	16	46 36	38 32	8 10	
Subber Goods, mechanical	9	27 34	29 42	32 15	12	3 29	26 34	35 31	23 6	
crew machine products	8 2	35 29	38 39	14 25	5 5	19 13	42 51	36 31	3	
prings, wire shapes	2 3	25 14	51 65	14 9	8 9	9 16	52 33	31 49	8	
tampings	4	19 37	50 46	21 17	6	7 5	47 59	33 32	11 4	
Weldments	3 14 27	19 29 20	45 50 47	23	10 7 6	7 19 15	48 50 39	39 25 38	6 6 8	

ers are finding that they can get various price concessions, however, which result in their getting the same components as last year at less total cost. These concessions take the form of freight absorption, elimination of extras and premiums, quicker delivery which reduces the need for large inventories at the manufacturer's level, and, perhaps, shaved prices for quantity orders.

"Generally prices are better than last fall," says one midwestern auto supplier. "It's due mainly to improved supply which creates opportunities to shop around and to buy on long-range planning. Nothing spectacular but it does result in lower prices."

Supporting prices of components under the weight of increased competition are labor and materials costs. Standard base prices on steel have reflected no important change. Prices on some other products—notably lead and zinc—have recently done an aboutface and are heading upward. Labor costs, despite less overtime and higher productivity, impart a good deal of rigidity to prices.

Closer Look—How long these factors can hold back an erosion

in prices remains to be seen. A the table on p. 57 indicates, fartener, casting and forging price slipped slightly in February. Droforging prices have declined 1 per cent in the last six month, and some in the industry fear the haven't touched bottom yet.

Belts and belting prices at higher than a year ago but hav been stable within the past si months. Antifriction bearings hav increased from 3 to 5 per cent i price over a year ago but at neither higher nor lower than si months ago, in the opinion of or large manufacturer.

HOW NICKEL CONSUMPTION PATTERN HAS SHIFTED

(per cent of supply consumed by uses, exclusive of scrap)

tper cent of supply consumed by uses, exclusive of scrap)								
1945	1946	1947	1948	1949	1950	1951	1952	1953*
<i>57</i> .8	42.0	40.5	40.7	37.1	39.2	44.2	44.9	39.8
27.4	32.3	33.9	29.9	27.8	28.4	30.5	30.9	28.4
4.1	8.5	6.4	6.6	5.9	5.7	8.6	7.9	7.6
6.6	11.0	11.9	15.9	21.3	18.3	7.2	7.1	14.4
3,1	3.7	4.9	4.5	5.0	4.9	4.3	5.6	4.1
1.0	2.5	2.4	2.4	2.9	3.5	5.2	3.6	5.7
96,252	80,105	80,757	93,558	68,326	98,904,	86,416	101,047	104,781
	57.8 27.4 4.1 6.6 3.1 1.0	1945 1946 57.8 42.0 27.4 32.3 4.1 8.5 6.6 11.0 3.1 3.7 1.0 2.5	1945 1946 1947 57.8 42.0 40.5 27.4 32.3 33.9 4.1 8.5 6.4 6.6 11.0 11.9 3.1 3.7 4.9 1.0 2.5 2.4	1945 1946 1947 1948 57.8 42.0 40.5 40.7 27.4 32.3 33.9 29.9 4.1 8.5 6.4 6.6 6.6 11.0 11.9 15.9 3.1 3.7 4.9 4.5 1.0 2.5 2.4 2.4	1945 1946 1947 1948 1949 57.8 42.0 40.5 40.7 37.1 27.4 32.3 33.9 29.9 27.8 4.1 8.5 6.4 6.6 5.9 6.6 11.0 11.9 15.9 21.3 3.1 3.7 4.9 4.5 5.0 1.0 2.5 2.4 2.4 2.9	1945 1946 1947 1948 1949 1950 57.8 42.0 40.5 40.7 37.1 39.2 27.4 32.3 33.9 29.9 27.8 28.4 4.1 8.5 6.4 6.6 5.9 5.7 6.6 11.0 11.9 15.9 21.3 18.3 3.1 3.7 4.9 4.5 5.0 4.9 1.0 2.5 2.4 2.4 2.9 3.5	1945 1946 1947 1948 1949 1950 1951 57.8 42.0 40.5 40.7 37.1 39.2 44.2 27.4 32.3 33.9 29.9 27.8 28.4 30.5 4.1 8.5 6.4 6.6 5.9 5.7 8.6 6.6 11.0 11.9 15.9 21.3 18.3 7.2 3.1 3.7 4.9 4.5 5.0 4.9 4.3 1.0 2.5 2.4 2.4 2.9 3.5 5.2	1945 1946 1947 1948 1949 1950 1951 1952 57.8 42.0 40.5 40.7 37.1 39.2 44.2 44.9 27.4 32.3 33.9 29.9 27.8 28.4 30.5 30.9 4.1 8.5 6.4 6.6 5.9 5.7 8.6 7.9 6.6 11.0 11.9 15.9 21.3 18.3 7.2 7.1 3.1 3.7 4.9 4.5 5.0 4.9 4.3 5.6 1.0 2.5 2.4 2.4 2.9 3.5 5.2 3.6

rce: Minerals Yearbook, Bureau of Mines

TAL CONSUMPTION, Net

*Preliminary

lickel Pickle Continues in Second Quarter

Users don't want a return of government controls even though the total nickel to be available in 1954 will probably be less than in 1953

*VILIAN nickel supply will tightsharply in the second quarter
cless plans now afoot for holding
least to present levels succeed.
Under discussion in Washington
a proposal by nickel producers
maintain shipments to nondense industry at levels equal to or
gher than those of the past eight
onths. Look for defense mobiers to decide this month between
herence to a firm schedule of
ockpiling and recognition of cisian needs.

Downward—April nickel allotents, released last week, will be shade under March and below e average since decontrol. May d June could be down still more, pending on the military load. ratic requirements for defense il keep users on a hot griddle months.

Despite lean stockpiling since orea, civilian consumers today a hard pressed for the metal. A mbination of reduced military mands, slower business and a ndfall of 3 million pounds of und fourth-quarter production om the government plant at caro, Cuba, provided them with st enough in the first quarter.

The Trouble—But with addinal stockpiling scheduled, the caro bonus spent and the deand for nickel showing signs of increasing, the supply picture could be bleak.

Defense Mobilizer Arthur S. Flemming predicts that the 1954 civilian nickel supply will be about the same as in 1953. He foresees deliveries of 173 million pounds this year, compared with 197 million pounds last year. He says civilians won't feel the 24-million-pound decrease because defense needs will be reduced by about that much. Some industry men are skeptical.

Peak Output—Last year only electroplaters and cast iron foundries got less nickel than in 1950 as consumption reached a new high of 104,781 tons (see table). Gains over 1952 were most pronounced for engineering alloy steels, anodes and cast irons. Somewhat more nickel was also used in high-temperature and electrical resistance alloys, ceramics and magnets. Use of nickel in stainless steel declined substantially from 1952, and consumption was off in nonferrous metals and catalysts.

Further tautness in nickel supply would jeopardize operations of all these consumers. Comments a stainless steel producer: "The only reason there's no nickel shortage with us is that we're operating at 55 per cent of capacity." Warns another: "Under normal operations

we would be out of nickel in a month."

Special Troubles — Nonferrous alloy producers have a problem all their own. They don't have enough nickel to return to pre-Korea alloys, such as the 18-22 per cent nickel silvers. Their customers fear buying the 10-12 per cent alloys because of poor color match or other objections.

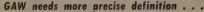
Plating material suppliers are operating on a month-to-month basis, and their gripes have touched off several Washington investigations of shortages. January deliveries of nickel to platers were substantially below December, and February was below January. March showed a little recovery but April, May and June quotas could be off sharply from March, say plating men.

According to Mines Bureau figures, nickel consumed in anodes last year doubled 1952 totals. Some industry men say the use percentages presented by platers to bolster their demands for a greater share of supply are depressed because of differing base periods, and that last year platers got some 50 per cent of their 1949-50 average instead of the 32.5 per cent of base alleged.

Platers' projected annual consumption rate of 24 million pounds of nickel in 1954 compares with 36 million pounds in 1950 and 29 million pounds in 1949.

Although nickel shortages continue and a gray market is operating, most consumers don't want government controls reimposed. They feel they're getting more equitable distribution under private allocation.







It is part of search for continuity of employment

The Case for the-

GUARANTEED ANNUAL WAGI

THE term "guaranteed annual wage" means different things to different people. Because of this difference, we all seem to be talking about something which we are not talking about at all. Consequently, if someone would come up with a more precise title or definition, it would be helpful. But, in a broad way, I might be able to highlight some of the thinking of the United Steelworkers of America on the subject.

The postwar planning of the steel industry has been extremely successful—for the steel industry. The current year, 1954, looks like a good year for the steel industry but not so good a year for the steelworkers and their families who suffer from short work weeks and unemployment. The industry has been able to develop a set of conditions whereby sharp curtailments in production still enable the industry to account for very substantial profits.

Industry Strong—It is a token of the industry's strength and vital-

ity that it can enjoy prosperity amidst recession. But it is bad for America if the industry is satisfied to hold on to its own prosperity and disregard its workers and the total welfare of the nation.

It is here that industry and business face a challenge.

If the industry uses its great strength and good health to move ahead boldly, then we can all rejoice. The industry can move ahead by providing more purchasing power to its own workers which in turn will influence other employers to do likewise. This would substantially bolster the power and vitality of the consumer and influence business and production upwards.

What Union Wants—Without going into detail on this point it seems obvious that further enhancement of the individual American's ability to buy should be obtained by support of at least a minimum program of federal and state legislation to provide lower income taxes on wage and salary earners in the low and middle income

By DAVID J. McDONALD

President

United Steelworkers of America

brackets by increasing personal e emptions; reducing excise taxes higher social security benefits an increasing the minimum wage housing; long-range public work increasing workmen's compens tion: and a substantial improv ment in our state unemploymer compensation laws. The present state unemployment benefit pregrams are so completely inadequal that, in addition to the improve ments being discussed, wage guaantees tailored to fit the needs each industry through collective bargaining are required in orde to provide at least minimum pro tection to workers laid off by it dustry.

Perhaps we are also confronted with the necessity for a reduce



orkers suffer from short work weeks, unemployment . . .

GAW would help keep wheels of industry turning

Top topic at forthcoming labor-management bargaining sessions will be the guaranteed annual wage, or, more accurately, supplementary unemployment compensation. The issue is widely misunderstood. Its cost implications are serious.

STEEL asked Mr. McDonald to present the union's case for the GAW to more clearly define the issue. In coming weeks, STEEL will present other viewpoints. What are yours?

-The Editors

ork day with maintenance of wage come.

What Is GAW—But let us look little more at this "supplementy unemployment compensation", if you will, the guaranteed annual wage.

Now there is nothing fundaentally revolutionary about the ncept of wage guarantees. It is well-known method of compention in various fields. Many oups have a contract for a stiputed annual salary. Nor is the idea sudden, out-of-the-blue notion hich the United Steelworkers probes, but a practical program used on a great deal of serious udy and hard work. We have insistently urged it in negotiating with the steel industry since

1943 and for several years—and continuing today—our union has assigned expert economists to a thorough study of the problems involved and the possible solutions.

There is on record the findings of an advisory board named by President Franklin D. Roosevelt on the subject. This report was submitted in January, 1947, and came about through the recommendation by the National War Labor Board in 1943 for a study of the union's demand for a guaranteed annual wage.

"Search for Continuity" — The War Labor Board made this observation: "The question is one which demands investigation. A guaranteed annual wage is one of the main aspirations of American workers. The search for it is a part of the search for continuity of employment which is perhaps the most vital economic and social objective of our times...."

I should like to emphasize a few words from that observation: "The search for continuity of employment. . ." The United Steelworkers is not asking for a dole. We are advocating the true "right-towork." It is ironic that many of those glibly advocating "right-towork" in state legislatures beat a hurried retreat when we ask them to give real meaning to the "rightto-work" as a means of strengthening our nation as a whole in its fight against communism and as a means of providing the mass purchasing power which is necessary to keep our economy going.

Matter for Negotiation — Even with the long and serious study of the question, the union does not claim that it has all the answers, or that there is only one, readymade plan, just waiting to be cranked up and set going. From the very beginning the union has emphasized that the wage guarantee plan is a matter of negotiation and co-operative study with industry, a proposal to be hammered into shape at the collective bargaining table.

Joint Study Asked-The Wage

pril 5, 1954

Stabilization Board, in 1952, urged that our proposal be made the subject of "joint consideration during the period of the next (1952-1954) contract, with a view to reaching mutual understanding by the time of the next negotiations." The industry was unwilling. And, at the time of the 1953 wage reopening in mid-term of that 1952-1954 contract, the industry refused to agree to a union proposal that the parties set up a joint fact-finding committee to study some of the problems involved in stabilizing employment and in guaranteeing work or at least partial and limited income maintenance when work was not available

This was not to be a negotiating committee, but a study committee to gather facts for constructive and informed negotiations.

The Union Proposal—With this in mind, let us take a look at one of the latest proposals—the one submitted to the Aluminum Co. of America in 1953.

First, the focal point of the plan was our proposal that the company should guarantee to every employee with three or more years of service a minimum pay equal to 30 times his standard hourly rate (incentive earnings not included) for each week of layoff for a maximum of 52 weeks.

Second, the union proposed that the company should pay into a trust fund, set up for guaranteed pay, 10 cents per hour for each hour worked by each employee in the bargaining unit. Liability of the companies would be limited to this cents-per-hour contribution. Only such guarantees as it will provide were proposed.

Third—and this is an important factor—in the union's proposal, the weekly guaranteed layoff payment was to be geared to the federal-state unemployment compensation system.

Rebutting the Objections — To the plea that "it can't be done," I simply remind you that the same thing was said about the pension program. To the argument that this is simply "pay for not working," there are many obvious answers; the chief one is that under the union proposal the laid-off worker does not receive his full on-the-job income, but what would amount to somewhere between 60



Atom Spotter

Beta ray microscope developed at University of Michigan by William Kerr will help researchers and scientists see how a living or metal structure fits together. It can be used to locate atoms of elements in an alloy

and 70 per cent of his normal earnings. Further insurance is the proposed contract stipulation that an employee may be disqualified from receiving his layoff pay if he does not register with a public employment office or if he refuses to accept suitable employment, when and if offered.

In short, the union's approach to guaranteed pay is not at all the silly notion of "pay for not working" but the opposite and highly important goal of regular work at good rates of pay—in other words, full year-round employment and stable prosperity.

Geared to State System-I want to emphasize, again, that the proposal shall be geared into existing unemployment compensation systems. The company would only have to put enough money into the trust fund so that the fund could make up the difference in weekly benefits between what the laid-off worker receives as state-federal unemployment compensation and what is guaranteed under the plan. Thus, in addition to limiting the amount of benefits which must be provided from the fund, it leaves open the possibility that the amounts paid out of the fund-and, therefore, the cost to the company of maintaining such a fund-can be reduced even further as improvements are made in federal state unemployment compensation

The Cost—The second-name proposal in the foundation of th union's plan as proposed to the Aluminum Co. of America - 1 cents per hour per employee to b paid into the trust fund - als meets the "objection" of cost b providing for a fixed amount to be set aside for the payment of guarantees during layoffs. Whe the union put forth its proposal to the steel industry in 1951-52 one of our experts reported tha his studies indicated that some thing in the neighborhood of sever cents per hour would pay for such a wage guarantee for the steel in dustry. Since management has refused to bargain on the matter ni precise cost figures could be de termined.

No Blank Check-This necessar ily short discussion of the union's proposal for a guaranteed annua income does not, obviously, demand of industry a "blank check" of un limited obligations and unknown quantity, but sets the following reasonable bounds as a basis for negotiations: 1. It fixes the amount of the company's contribution or a per-hour basis, with this amount subject to reduction in the way the plan actually operates; 2. if ties the program in with the unem ployment compensation system and thereby allows for reduction of cost in proportion to improvements in that system: 3. it encourages the company to save on the costs by scheduling operations to give steadier employment; and 4. it sets a maximum time limit on the obligation to guarantee unemployment benefits.

Now, while this is not to claim that the plan alone is a sure-fire preventive of an economic depression, it is to state the conviction that a guaranteed wage program if widespread in American industry, would sustain the flow of purchasing power to help keep the wheels of industry turning.

BSDA Urges Defense Speed-up

The nation's critical defense industries were urged by Charles F. Honeywell, administrator of Business & Defense Services, Administration, Department of Commerce,

speed plans for protecting plants i maintaining essential production in event of enemy attack, totage or other disaster.

The BDSA program was devised er extensive consultation with ustry and is co-ordinated with ivities of Department of Defense I Federal Civil Defense Adminration. The 25 industry diviins of BDSA are serving as a Fervoir and clearing house of inmation on the technical aspects mindustrial defense such as protion of plants and employees, nning for continuity of producin and management, reserve cks of critical materials and rercompany transfers of producin from damaged to undamaged

Muse Kills Building Program

A House Appropriations Complete provision for 20,000 new polic housing units in fiscal 1955 1 15,000 in fiscal 1956—far before President Eisenhower's recommendation of 35,000 units a year the next four years—was calched last week.

Even though the provision was signed to cover only existing stracts, it was eliminated under souse rule that general legislam may not be included in an appriations bill; new public house commitments were banned last ar by Congress.

But the public housing issue is pected to be revived in the use, and the Senate will probay initiate some public housing pgram with which the House ght go along.

deral Building Awards Drop

The value of contracts awarded new construction financed wholor in part with federal funds opped 40 per cent to \$2.8 billion t year, estimates the Bureau Labor Statistics. But even with \$1.9 billion decrease, contract ards last year were still above y postwar year except 1951 and 52.

Decline in federal industrial and litary building accounted for me than half of the decrease. Extrification and conservation idevelopment projects also drop-i considerably.



Steel '53 Sales Hit Peak, but Not Profits

	NET EA	RNINGS	SALES			
	1953	1952	1953	1952		
United States Steel Corp	\$222,087,840	\$143,687,746	\$3,861,034,728	\$3,137,397,336		
Bethlehem Steel Corp	133,947,837	90,900,771	2,094,952,155	1,701,541,383		
Republic Steel Corp	56,743,547	44,274,053	1,137,123,547	918,447,135		
National Steel Corp	50,334,130*	37,559,477	634,178,060	548,625,817		
Armco Steel Corp	33,902,462	31,337,861	588,919,900	518,575,218		
Inland Steel Co	33,867,184	23,755,218	575,590,771	458,043,269		
Jones & Laughlin Steel Corp	31,015,000	19,482,000	624,387,000	495,401,000		
Youngstown Sheet & Tube Co	30,839,716	22,915,822	554,059,088	439,623,183		
Wheeling Steel Corp	12,458,311	10,950,780	219,509,774	180,285,277		
Kaiser Steel Corp	9,121,284	10,399,306	134,500,041	117,925,049		
Colorado Fuel & Iron Corp	8,031,224	5,761,965	248,835,574	195,757,164		
Allegheny Ludlum Steel Corp	7,791,287	5,940,324	242,091,546	190,060,165		
Sharon Steel Corp	6,709,625	5,120,414	168,268,508	132,376,426		
Granite City Steel Co	6,488,452	4,985,954	87,856,006	74,587,639		
McLouth Steel Corp	5,241,501	4,227,854	unavailable	unavailable		
Detroit Steel Corp	5,230,259	4,276,666	93,391,509	87,421,483		
Crucible Steel Co. of America	5,109,802	5,394,520	232,276,000	180,266,000		
Pittsburgh Steel Co	4,648,195	5,150,034	141,471,302	130,158,219		
Keystone Steel & Wire Co	4,149,946	4,073,232	44,554,153	48,939,590		
Lukens Steel Co	3,607,713	2,316,791	97,850,937	69,616,358		
Carpenter Steel Co	3,231,685	2,863,432	53,936,056	47,680,029		
Alan Wood Steel Co	3,213,690	2,251,073	59,756,645	60,479,849		
Newport Steel Corp	3,205,698	1,903,209	63,989,993	50,502,854		
Copperweld Steel Co	2,852,078	2,304,387	83,803,418	71,642,488		
Laclede Steel Co	2,703,805	2,132,746	50,834,319	47,545,026		
Barium Steel Corp	2,321,140	2,746,050	89,719,175	99,052,028		
Rotary Electric Steel Co	2,262,367	1,843,064	44,150,335	37,212,183		
Continental Steel Corp.	1,603,163	1,477,030	36,761,804	35,716,970		
Midvale Co	1,357,781	1,188,899	30,255,784	30,039,172		
Vanadium-Alloys Steel Co	1,096,434	1,252,686	15,649,717	17,284,383		
Northwestern Steel & Wire Co	303,163	1,830,601	44,317,283	34,049,969		
	\$695,476,319	\$504,303,965	\$12,354,025,128	\$10,156,252,662		

^{*}Before special charge of \$6,309,253 arising from loss on disposal of Weirton mine.

A few companies had record earnings last year, but the industry profit totals are below 1950, the all-time high. Earnings in 1953 were 5.6 cents per sales dollar

STEEL industry sales set a new record in 1953 of \$13,350,000,000, a STEEL survey shows.

Net profit, however, did not set a record. It was held down by the federal excess profits tax, and as a result was \$745 million, second best in history. The record was \$766.9 million in 1950, when federal income tax rates were much lower than they were in 1953. However, some companies had greater net earnings in 1953 than in 1950.

Net earnings in 1953 rose over those of 1952 by 38 per cent while sales climbed 21.6 per cent. As a result, net earnings per dollar of sales moved up to 5.6 cents in 1953 from 4.9 cents in 1952.

Those sales and earnings figures for the entire industry are based on the performance of 30 companies which have 92.6 per

cent of the steel industry's ingot capacity. Sales and net earnings for those companies are shown in the accompanying table. Many additional details about their 1953 operations, along with comparisons with 1952, will be presented in STEEL'S 29th Annual Financial Analysis of the Steel Industry in the Apr. 12 issue.

DuPont Cuts Titanium Price

Price reductions for ductile titanium metal sponge, the first reduction in the price of this form since it was introduced in 1948, were announced by E. I. duPont de Nemours & Co. Inc.

New prices are \$4.72 a pound for grade A-1 containing a maximum of 0.3 per cent iron and \$4.46 a pound for grade A-2 which has a top iron content of 0.5 per cent.

U.S. Seeks Industry's Know-How To Help Sell America Abroad

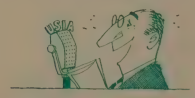
WANT TO GIVE Uncle Sam practical and immediate help?

And the kind of aid needed—selling—is right up industry's alley, too. The U. S. Information Agency is asking business to carry a larger share of the burden of selling the United States to the rest of the world.

There are a number of sound reasons for mobilizing industry in this chore. Most companies, and their trade associations, possess information and public relations "know-how," have employees, representatives or correspondents overseas, and stand to better their own overseas business by building up friendship for and confidence in the United States.

How It Works . . .

How does this co-operation work? A good example is the help USIA got in distributing the significant speech of Dec. 8 in which President Eisenhower proposed an international pool to outlaw military use of atomic energy and develop this new force to peacetime uses to improve the living plane of mankind throughout the world. A total of 262 firms distributed more than 300,000 copies, in 10 lan-



guages, of the speech highlights. Most of them were accompanied by covering letters emphasizing the significance of the President's thoughts. Since the great bulk of this exchange was between people here and overseas who know each other personally and in most cases

have business relationships, the effect was impressive.

858 Are Co-operating ...

Working without fanfare, USIA's Office of Private Co-operation has lined up 858 firms and groups for arrangements of one type or another. Some 60 companies now get their employees to turn in old magazines as they finish reading them. As these collect, they are mailed to



employes and business connections overseas. USIA wants to enroll many more companies and organizations in this activity—since foreigners reading our popular magazines will develop a better understanding of the American way of life and of American ideals.

Jobs done by individual companies cover a wide range. U.S. Steel Corp. donated, and the agency sent to some 125 countries, many thousands of "Steel Serves the Nation," and "Steelmaking in America." It also sent all over the world U. S. Steel's documentary film, "Steel", and this has been exhibited with beneficial results. Wide use is being made of a Radio Corp. of America booklet prepared for RCA employes going overseas; it is entitled "So You're Going to Work Abroad for RCA." It tells these people not only what personal effects to take along, but also how they should conduct themselves to win the friendship of the people with whom they will work overseas. Extensive use is being made of a Westinghouse Electric Corp. booklet entitled "What Should I Know When I Travel Abroad?" All tourists leaving the United State are given a copy of this booklet It instructs them on problems o money exchange, hotel accommoda tions, dress, tipping, the best way of seeing the sights, how to pro



ceed when you get sick or lost what to eat and drink—above all—how to behave so as not to appear a boor to people in the countries that are visited.

There are many special jobs. For example, the agency recently spon sored an Atomic Industrial Forum participated in by leading commercial firms active in developing atomic energy for peaceful purposes. The forum conducted a new seminar for foreign correspondent; in the United States to outline progress being made in this field Many articles were written as a result, so that people abroad obtained an informed impression of what the President's pool proposa was all about.

Important Intangibles ...

Working with a leading advertising agency, the USIA has attempted to stimulate the development of a program of institutiona advertising abroad by American firms to explain the advantages of American free enterprise and United States foreign policy objectives.

Not the least factor in this program of co-operative effort with industry is the fact that by getting American business solidly behind the campaign it will be much more far-reaching and effective in its results than would ever be possible through government action alone and the spending of government funds.

If your company can help in this work and has not yet been ap proached, contact USIA's Office of Private Co-operation in Washing ton, Chicago, New York or Sar Francisco.



NORGAN CONSTRUCTION CO.

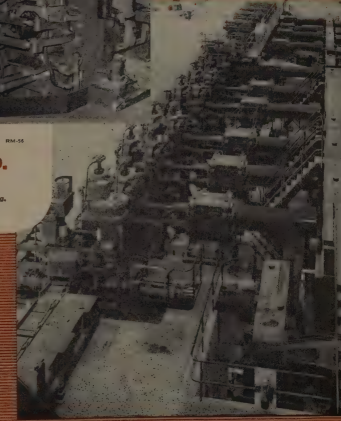
WORCESTER, MASSACHUSETTS

gate is assured by rigid closed top to housings and MORGOIL roll ne bearings. Four ton slabs of site become four ton coils of high quity skelp. For these, Morgan halling equipment meets exacting terrements for the safety and comfort the mill operators with no loss

of ficiency.

Et h Rep., International Construction Co., 56 Kingsway, London W. C. 2, Eng.







Hydraulic service

wheels: by incorporating the internal expanding double-shoe design with large braking surface, positive control of the truck at all times is assured for even the severest service requirement.

2 "Dead-man" brake on the armature

shaft: this positive acting brake takes hold automatically the instant that the driver leaves the truck—disconnects the power, returns all controls to neutral, assures that the truck will *remain* stationary.

Dynamic braking by reversing current through the drive moto: this braking method permits smooth deceleration, with no grabbing; it positive automatic control eliminase all danger of damage to electral

This three-way braking system is another exclusive feature of Clark electric fork trucks—the safest electric trucks on the market. It's another good reason for talking to your local CLARK dealer (see the Yellow Pages of your phone book) when you're in the market for electric fork trucks.

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Industrial Truck Division

CLARK EQUIPMENT COMPANY

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PART

Renting ...

Pitfalls To Avoid

E JIPMENT leasing is something if seasoning in a meal—too much o the wrong kind can be disastits.

/hile leasing's advantages are n ierous (STEEL, Mar. 29, p. 67), the disadvantages are also strong. From the fact that probable is now lead and that the total never womatch that of equipment sold oright.

tessor's Problems—If you're a liver or a potential lessor, your by gest headache is capital. What living does is to shift from the tr to the builder the responsity for finding capital. Signode Sel Strapping Co., Chicago, has the leasing since the 1920's. Together that the continuous control of it has equipment in customers' and has a depreciated value cabout \$3 million. "Capital is of the basic considerations," see Joseph Pois, vice president at treasurer.

That kind of equipment makes sod collateral for a company like a node, long established in that be of operation. But banks and Ger lending institutions are decedly conservative about lending iney on these deals when a com-Try is just embarking on a career a lessor. That's because it takes he to make money on leases. 1 a machine and you make your 11 profit at once or within the latively short period of your hancing arrangements. Lease a schine, and you don't make your I profit until the lease is up. You ive to lease for several years before you bring your profit up to the level that it would have been had you made outright sales of the same machines.

Paperwork—The red tape of leasing is also more involved than in selling. As lessor, you must

WIDESPREAD INTEREST in leasing is developing because it's one way to finance modernization. Modernization is a necessity in these competitive times. Steel last week outlined the advantages of this marketing device. Here are pointed out some of the pitfalls. Next week will appear pointers on how to set up a leasing program.

collect the monthly rent, take care of insurance, carry the equipment on your books, depreciate it for tax purposes. "There's no doubt that the load of office work is more onerous when you lease than when you sell," says Signode's president, John H. Leslie.

Equipment Return—Many companies thinking about leasing are particularly worried about what they would do if they were suddenly deluged with returned equipment. Signode has not been troubled by this. Because it has 40,000 customers, the danger is remote that a substantial portion

would return equipment at the same time. The more equipment you have out, the less the danger. A company just starting to lease is more vulnerable.

Obsolescence - Another disadvantage to the lessor is that he may become subject to legal or public opinion attacks—that he is deliberately holding back on equipment improvements to protect the machinery he has out. This argument doesn't hold water because the overwhelming majority of lessors also sell. If they made no improvements in their products, their sales would drop. The relatively few companies who lease but never sell must make product developments since their competition would get ahead of them if they didn't.

Depreciation—Another problem for the lessor is to get his rate of depreciation write-offs for tax purposes in approximate balance with rental income. If the two are unbalanced, you lose tax credits and complicate your accounting. Douglas C. Leffingwell, a Cleveland certified public accountant, has made a specialty of this problem. In the case of a company manufacturing commercial he set air - conditioning units, up a subsidiary that could adopt a new depreciation schedule more nearly conforming to the rental income. The Internal Revenue Service is tough about allowing a company to change its estabdepreciation schedule--lished hence the need for a new company with no old schedule. A subsidiary, incidentally, to handle all leas-

ing for a company that also sells. can simplify other accounting and organizational problems, too, Yale & Towne Mfg. Corp. formed a subsidiary. MHE Corp., to handle its leasing.

Servicing-A final objection to leasing for the equipment builder is the servicing and maintenance headache. Even if the contract doesn't call for you to do the job (but many do), it's to your interest to keep your equipment in shape. That means a larger service and maintenance crew than if you sold.

Problems of the Lessee --- The greatest disadvantage in leasing from the user's standpoint is also probably the one that could be most easily remedied. Conflicting court decisions and the lack of a clear policy statement from the Internal Revenue Service makes it difficult to know when a lease with an option-to-purchase clause is a bonafide lease or just a conditional sale. The distinction is important. Under a conditional so the rental payments would not le tax deductible. The tax advatage would be lost.

Generally, you're in the cleans the leasing contract contains lo



Lenders: Cautious about leasing

option-to-purchase clause andif the rents are not outrageout high. But many lessees insist n an option to purchase. Many copanies-Warner & Swasey Co. ad Kearney & Trecker Corp. are kamples-have a plan providing r an option to purchase, but thy clearly warn the customer of le pitfalls.

Relief Coming-To clarify te situation, IRS should come at with some policy that would sole the problem for 80 or 90 per cit of the cases, with the remaining 10 or 20 per cent dealt wh through a preclearance procedue. IRS already has a limited precletance setup in the office of the 8sistant commissioner, Norman I. Sugarman. He says IRS realizs the need for clarification and Is examining areas of continuing cotroversy to determine the meas by which greater certainty can e obtained in the application of te tax laws." From IRS come catious predictions that clarificatin of the issue will come "by sumer-maybe."

What would be an acceptale clarification? The crux of tht problem is the concept of far value. What is the fair value f a five-vear-old machine tool or lt truck? For automobiles or re estate, the figure can be detemined fairly closely because f their active used markets. Not? for capital equipment. So, sor substitute way of determining the fair value must be found. To best one seems to be the rate f depreciation. You know the oriinal cost; subtract the deprecition; then you have fair valu-IRS then says you decide the que

WHY LEASE?

The Disadvantages

(Lessor)

- It requires more capital than if you sell.
- It forces you to wait longer for your profit than if you sell.
- It involves more red tape than selling.
- It presents the possibility of loading you with a deluge of returned equipment.
- It means unusual accounting problems.
- It can give you the responsibility of service and mainte-

(Lessee)

- It leaves you in an ambiguous tax situation because the Internal Revenue Service has not clarified its definition of when a lease is a lease or just a conditional sale.
- It withholds from you the prerogatives of ownership.

- It puts you on the legal defensive; because of a few past dubious deals, the courts and Internal Revenue Service scrutinize most leasing arrangements with particular care even though 99 of 100 today are perfectly legitimate.
- It puts you on the moral defensive; because of a few dubious deals in the past and because of a widespread bias toward ownership, leasing is sometimes considered morally or socially wrong.

to of conditional sale or lease to way: If the lessee exercising to option to purchase pays close the fair value, then the lease to a lease and the paid rents are to y deductible; if the lessee pays to where near the fair value, then to transaction was nothing more to a conditional sale.

teasonable?—So it seems, but tre's a joker. It all hinges on trate of depreciation. Industry tims that IRS' rates are too low, olly unrealistic. Therefore, the tralues claimed by IRS, espetly in the early years of equiprat's life, are usually much too

a solution to the impasse may ne from Congress. Already approach by the House and consided a shoo-in in the Senate is a saure that would permit a able-rate declining balance thou of figuring depreciation. I der this schedule about two-trds of the equipment's useful



Lessors' big headache: Capital

would be written off in the thalf—which is about the way uipment actually wears out.

Some experts believe that an eptable clarification would retif IRS stipulates that a lease a lease under these conditions:

Rental charges parallel actual preciation within 10 percentage ints; 2. fair value is figured and id, in the case of the purchase ion, on the basis of the double-le declining balance method of culating depreciation. That huldn't solve all cases, but it huld 90 per cent of them. A presarance procedure could rule on a remaining peculiar ones.

You Don't Own—Even if the tax biguity matter is resolved, a ljor disadvantage remains in using for the lessee. When you nt something, you can't do with it what you could if you owned it. Want to move the machine to another plant? Want to use it for



Maintenance: Another problem

three-shift instead of two-shift operations? Want to modify the device because of an unexpected engineering change in your product? If you lease, you'll need an O.K. in most cases from the lessor.

From a few past abuses of leasing, particularly in dubious tax deals, the practice of leasing has a slightly tarnished reputation. As a potential lessor or lessee you will have to be particularly careful that your contract is clean. Leases get especially close attention in the courts and from IRS, even though today 99 and 44/100 per cent of them are pure.

Psychological — Still another psychological factor works against leasing. There's a bias for ownership. Even if you can prove mathematically that it's more advantageous to lease, sometimes the customer can't be convinced.

Not everyone should lease, but everyone in the market for new capital equipment should consider leasing, if the machinery you need



Instinctive: To own, not to lease

is handled that way. Leasing is a legitimate marketing device. If wisely used it can add a richer flavor to your profits, as good seasoning can add flavor to your meal.

Easier Metal Controls

The Defense Materials System is simplified to eliminate 90 per cent of the paperwork

SOME 90 per cent of the paperwork required by the Defense Materials System was eliminated Apr. 1 when Business & Defense Services Administration's revised system went into effect.

Six months in preparation, the modified plan provides that only prime contractors and principal suppliers hereafter will have to report on procurement, receipts. shipments and inventory of controlled materials.

Streamlined—That means that 90 per cent or more of consumers are relieved of reporting. The revised system retains the framework of a control program which may be used as a springboard in case of total mobilization.

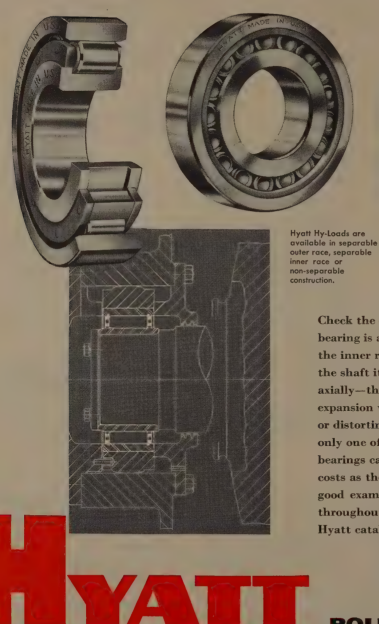
Here's an example of what the shift means: Only six contractors of a total 268 suppliers remain under allotment control in a Navy plane job (typical of the contractual setups for many other military end-items). Under the old system, all 268 were under allotment control. The simplified system calls for just the prime contractor and his five principal suppliers to report. The other 262 suppliers on their purchase orders use a rating supplied by the prime contractor and need not report.

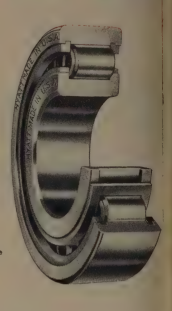
More Self-Authorization - The most important change in DMS' revised Reg. 1 is an expansion in the use of self-authorization to include a segment of Class A products. The old Reg. 1 allowed self-authorization, but for Class B or off-the-shelf items only. Now, Class B goods may be still selfauthorized, plus some small Class A items using a relatively small quantity of metal. Anybody in the supplying chain for a military end-item may place rated orders for limited quanities of small Class A products without authorizing production schedules and making allotments.

DMS Reg. 2 has been amended to effect the same simplification in allotting materials and products used in construction and parallels Reg. 1 for military end-items.

Is shaft expansion a problem?

HERE'S HOW HYATTS HELP...





Check the drawing at the left. The bearing is a Hyatt Hy-Load, and becaus the inner race is cylindrical, the shaft it supports is free to move axially—thus allowing for shaft expansion without cramping the bearin or distorting the shaft. Obviously, this only one of many ways in which Hyatt bearings can be used to reduce costs as they reduce friction, but it's a good example of why so many designes throughout industry keep their Hyatt catalogs within easy reach.

For further details write for Catalog 150 or call your nearest Hyatt representative.

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BARREL ()

min min

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Variety on the assembly line demonstrates that . . .

Kaiser-Willys Marriage Working; Toledo Integration Job Is Unique

DETROIT

S KAISER AND WILLYS head ward their first anniversary the id of this month, it's obvious dere's more to auto company marages than a sweet exchange of shentures.

Integration—In the case of maiser and Willys, it's integration if functions and facilities to eliminate duplication and lower unit verhead. Without such co-ordination and consolidation much of the asic purpose of the move would e lost. But if you knew the Villys plant before Kaiser production was shifted there from Willow um, you may be wondering how ou could get Kaisers into final ssembly even on end, let alone as art of the regular production set-p.

To some, Willow Run seemed the ogical place for consolidation to ake place. A veritable indoor airport, this facility is as flexible as all outdoors. But Edgar F. Kaiser

explains that the Willow Run plant also was the most saleable and that one plant had to be sold. Overhead was lower at Toledo, and it was felt that less community and employee hardship would be worked by consolidation in Toledo than at Willow Run. Further, the Willys plant was already a strong part of the Toledo scene, meaning that the organization would have greater identity.

Despite Obstacles—On this basis the decision was made to move to Toledo. Actual discussion at the jig and fixture level began on Oct. 6 and the first Kaiser rolled down the revamped line on Feb. 1. The fact that the move could be accomplished in this time is enough, but that it was achieved under conditions to be described below rank it as a tribute to production ingenuity.

To begin with, the production of Willys' "commercial mix," i.e. trucks, station wagons and utility vehicles, was maintained on the line during the changeover. That meant much of the work had to be done at night and on week ends. But when a final assembly line stops, it can't be moved for there are partially completed vehicles on it with no place to go. Further, the vehicles prohibit work on the segment of the line they occupy, and the return segment of the convevor at Willys is inaccessible. That meant that only the empty segment waiting to receive a chassis could be changed each night, and as more and more segments were changed the probability of an unchanged segment stopping in the empty position diminished.

Mixture as Before-The fixtures installed on the line, incidentally, are so designed that they will accommodate the Willys which has no separate chassis, the Kaiser which has a chassis and a much longer wheelbase, the Henry J which has a chassis and short wheelbase and the whole assortment of commercial vehicles which were being produced while the change was being made. The same is true of the engine dress-up fixtures as well, with the Willys four and six and the Kaiser six all fitting into the same fixture by means of noninterfering contact pads.

That all adds up to a line as flexible as a school girl's girdle, but it also creates an additional problem. When you have several types of vehicles going down the same line, you must maintain parts supplies for all of them. Doubling the types of vehicles just about doubles the parts requirements and consequently space requirements. The problem was that the Willys final assembly line already was no place to hold a barn dance.

Solutions—Part of the solution came through shifting the hardware to body trim and getting inventories of door handles, chrome trim, etc., out of the final assembly area as much as possible. A second element comes through extensive subassembly before the final assembly point is reached. The Kaiser supercharged engine,

for example, arrives complete from Detroit with the blower bracket in place with only the unit itself inventoried on the line.

Even so, space limitations still decree that a couple of hours inventory is all that can be carried of larger parts like steering wheels, steering columns, etc. Parts are stored all over the plant, and stock chasers are worth their weight in gold. And yet the final assembly gives an impression of close knit efficiency rather than claustrophobic chaos.

Complications Compounded — There were other complications in the changeover, such as the fact that models were changed at the same time the line was changed and the fact that Willys had no paint facilities large enough to handle parts like the Kaiser hoods and fenders and facilities had to be installed.

But here's the clincher. Before the changeover, production of the line was rated at 22 vehicles per hour. Now, even with the increased variety of vehicles, capacity of 25 units an hour is possible, and they can be run through in any combination—Kaisers, Willys, Henry J's or commercial vehicles or any individual type exclusively.

Auto, Truck Output

U. S. and Canada.

	1954	1953
January	594,789	614,000
February	573,821	628,017
March		752,474
April		782,453
May		685,390
June		713,206
July		757,595
August		641,152
September		605,228
October		651,153
November		457,852
December		529,588
Total .		7,818,108
Week Ended	1954	1953
Feb. 27	145,980	167,779
Mar. 6	139,263	158,825
Mar. 13	143,478	165,762
Mar. 20	154,895	169,923
Mar. 27	149,893	181,749
Apr. 3	152,000*	170,567
Source: Ward's *Estimat	Automotive ed by STEE	

And the production integration program is only well begun.

More Changes Coming—Most recent step was the change of all commercial vehicles to one of two final assembly lines absorbing capacity idled by military cuts in jeep orders. That took place Apr. 1, and as things stand now passen-

ger cars are coming down the other final assembly line, further aling in the parts inventory spee problem. But changes which my prove just as important costweare still ahead.

At present Murray Body buis the Willys body shell in Detro. while the Kaiser bodies are bilt at Willow Run, Both are truckl to Toledo a distance of some it miles, where they are painted ad start down the line. By Julyl. the heavy stamping operations of Kaiser Motors will be moved from Willow Run into a 22,000-squafoot expansion at Shadyside, ... and facilities will be ready to hadle body assembly at the Tole When that happens, te plant. bodies will move out of build-it. into paint and onto the line in te most approved cost-cutting fashia.

Undoubtedly other improvements will be coming along, but as the first anniversary approaches to Kaiser-Willys family can look with pride on the way they have set phousekeeping.

Exhaust Notes

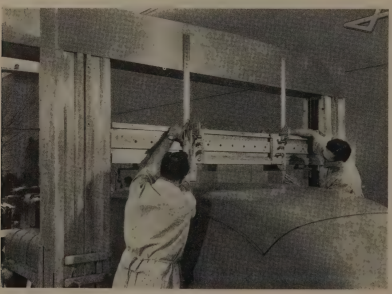
Probably you've noticed that te reports say the Ford Thunderbil uses "parts interchangeable will other advanced and future Fol models." A check with a friend the House Henry Built reves that this is literally true. Thunderbird will use steel pane from the Ford line of 1955, at that's why production will be staring in September.

Better take another look at thone, it's the Ford in the Futur deluxe convertible version.

Incidentally, the Lincoln Premie a plastic-panel-top job similar the Skyliner and Sun Valley, by a little more on the landau sid is being tooled for production. There are also reports that too ing will be ordered shortly for the futuristic XM-800.

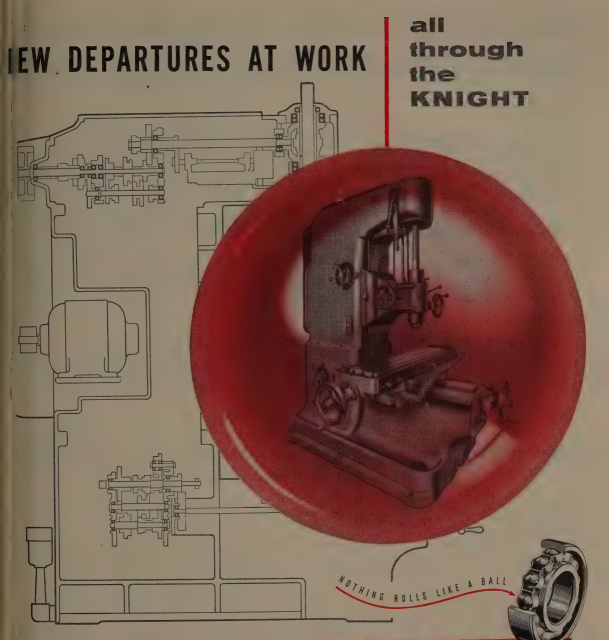
Hudson, getting into the swin of things, now has 25 Italia bodie in Detroit and will shortly lowe them onto Jet chassis with an oftion of Jet or Hornet engines. Expected cost of these nifties abou \$6000; probable initial productio about 100 units.

Buick has added a convertible t the Century Line, something you' want to avoid at stop lights.



Giant Caliper Aids Ford Modelmakers

King-size caliper developed by Ford Motor Co. is accurate to 1/10,000-in. Made of tempered aluminum, it provides a means for transferring exact design dimensions from blueprints to full-scale models. The modeling bridge gives more precise measurements and is easier to handle than its predecessors, says Ford



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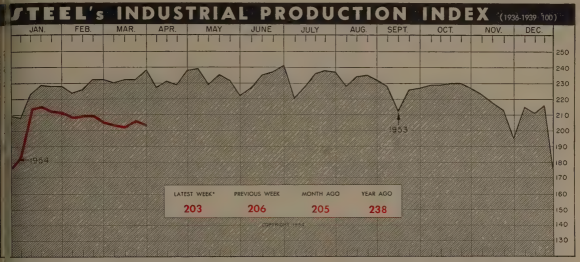
For a stock list of available sizes, grades and finishes, write The Timken Roller Bearing Company, Steel and Tube Division, Canton 6, Ohio. Cable address: "TIMROSCO".

YEARS AHEAD-THROUGH EXPERIENCE AND RESEARCH

TIME AMOUNT OF Fine Alloy

STEEL

SPECIALISTS IN FINE ALLOY STEELS, GRAPHITIC TOOL STEELS AND SEAMLESS TUBING



k ended Mar. 27

Lusiness Barometers Indicate Leveling-off

MRCH IS OVER, and there still is to definite sign of the upturn welly predicted for it. Some is cators on the business control pel point to an end of the downtrad, but they are not strong to ugh to suggest a swing upward. A develing-off appears the more listy.

n its March survey of business c ditions, the National Associate of Purchasing Agents found t to be true. It's encouraging t for the first time since last y, purchasing executives' rets showed that industrial proction and order increases both balanced decreases. This change is marginal for the month, and is vidual changes were not large. The tenor of the NAPA report, it wever, was optimistic. For insec, 68 per cent of the purchasing agents reported employers the balding stready which is the

sing agents reported employrut holding steady, which is the seas for February. A few reted increases. Most of them eet second-quarter activity to eed that of the first. The vey further showed that adjuments of unworked materials t current requirements have been apleted by many companies. (nbine that with the fact that many firms reported a rise in productivity and you get an idea of what could lie ahead in April.

STEEL's Index Slides . . .

Meanwhile. STEEL's industrial production index dropped to an estimated 203 per cent of the 1936-1939 average, a decline of 3 points from the previous week's revised figure. Declines in steel production and auto output were responsible for the dip. While few persons want to go out on the limb and say so, the upturn could be coming in the former. American Iron & Steel Institute estimates production for the week ended Apr. 5 at around 68 per cent of capacity, which could represent a leveling-off in the downward trend. Several important producing areas were scheduled for slightly increased activity, but as vet there is no indication of a sustained push in the mills.

Auto Schedules Remain High...

Auto and truck production in the U. S. during the week ended Mar. 27 held at high levels even though it dipped under the previous week's output by about 5000 units. Ward's Automotive Reports put the latest figure at 139,710. Executives in the motor industry are scheduling even higher production for second quarter in anticipation of heavy spring sales. Ward's says 1,521,000 units are planned for April, May and June, which would be a 7-per-cent increase over first-quarter outturn. Harlow H. Curtice, president of General Motors, told newsmen in San Francisco that he does not think the automakers are overproducing. He believes the domestic market will absorb approximately 6,300,000 passenger cars and trucks this year, a good year by any standards.

Electricity Bounces Back...

Electrical energy bounced back during the week ended Mar. 20 after a slight slump the previous week. Edison Electric Institute reports 8572 million kilowatt-hours were distributed that week, which was 6.1 per cent better than in the same period a year ago. Significant in the reports is the fact that the important central industrial district continued to gain

METALWORKING EMPLOYMENT VEAR TOTAL PRODUCTION WORKERS—IN THOUSANDS THIS WONTH TOTAL PRODUCTION WORKERS—IN THOUSANDS THIS WONTH TOTAL PRODUCTION WORKERS—IN THOUSANDS THIS WONTH TOTAL PRODUCTION WORKERS—IN THOUSANDS THIS WONTH TOTAL PRODUCTION WORKERS—IN THOUSANDS TOTAL PRODUCTION WORKERS—IN THOUSANDS TOTAL PRODUCTION WORKERS—IN THOUSANDS TOTAL PRODUCTION WORKERS—IN THOUSANDS THIS WONTH TOTAL PRODUCTION WORKERS—IN THOUSANDS THIS WONTH TOTAL PRODUCTION WORKERS—IN THOUSANDS THIS WONTH TOTAL PRODUCTION WORKERS—IN THOUSANDS TOTAL PRODUCTION WORKERS—IN THOUSANDS TOTAL OFFIVE MAJOR GROUPS TOTAL OFFIVE TOTAL OFFIVE MAJOR GROUPS TOTAL OFFIVE TOTAL O

Metalworking Employment

In Thousands

Produ	ection W	Vorkers Fab.	Five Mach-	Elec.	Groups Trans.
1953	Mtls.	Prod.	inery	Mchy.	Equip.
Feb.	1,142	942	1,323	916	1,543
Mar.	1,145	952	1,335	925	1,574
Apr.	1,144	952	1,321	926	1,576
May	1,138	952	1,307	919	1,556
June	1,143	956	1,300	911	1,548
July	1,134	938	1,264	892	1,533
Aug.	1.131	950	1,236	903	1,523
Sept.	1,117	944	1,228	913	1,493
Oct.	1,099	929	1,219	905	1,479
Nov.	1.076	907	1,205	885	1,423
Dec.	1,061	879	1,202	856	1,460
1954					
Jan.	1,037	880	1,194	830	1,437
Feb.	1,017	865	1,192	814	1,395

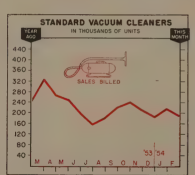
U. S. Bureau of Labor Statistics.



Wholesale Price Index (1947-1949-100)

	1954	1953	1952
Jan.	 110.9	109.9	113.0
Feb.	110.5	109.6	112.6
Mar.		110.0	112.3
Apr.		109.4	111.8
May		109.8	111.6
June		109.5	111.3
July		110.9	111.8
Aug.		110.6	112.2
Sept.		111.0	111.7
Oct.		110.2	111.1
Nov.		109.8	110.7
Dec.		110.1	109.6

U. S. Bureau of Labor Statistics.



Standard Vacuum Cleaners

	Sales	Bille	ed—Units	
	1	954	1953	1952
Jan.	22	1.233	255,886	223,357
Feb.	199	9.035	246,007	230,226
Mar.			329,294	290,092
Apr.			268,548	217,169
May			252,404	216,969
June			197,506	206,939
July			159,446	188,715
Aug.			188,536	222,413
Sept.			227,253	237.541
Oct.			249,393	292,474
Nov.			216,227	254,297
Dec.			190,773	249,032
Total			2,781,263	2,841,803

Vacuum Cleaner Mfrs. Assn.



Foundry Equipment Orders

		AHU	C.A.	V 6	11 UC
	(1	947-19	49-100)	Thou	isands
		1954	1953	1954	1953
Jan.		173.8	99.6	\$2,463	\$1,418
Feb.			97.5		1,388
Mar.			132.2		1,882
Apr.			111.8		1,592
May			182.1		2,594
June			156.4		2,227
July			158.9		2,263
Aug.			235.5		3,353
Sept.			127.7		1,818
Oct.			87.1		1,241
Nov.			149.4		2,128
Dec.			160.8		2,290

Foundry Equipment Mfrs. Assn.

Charts Copyright 1954 STEEL.

Issue Dates on other FACTS and FIGURES Published by STEEL

ConstructionFeb. 22
Durable Goods Mar. 22
Employ., Steel Mar. 8
Fab. Struc, Steel. Mar. 1
Freight CarsFeb. 22
Furnaces, Indus Feb. 8
Gears
Gray Iron Castings Mar. 15

Indus. Production.Mar. 29	Ranges, GasMar.
IronersFeb. 15	Refrigerators Mar.
Machine ToolsMar. 8	Steel Castings Mar.
Malleable Castings. Mar. 15	Steel Forgings Mar.
Prices, Consumer Mar. 22	Steel Shipments Jan.
Pumps	Wages, Metalwk, Mar
Radio, TVMar. 29	Washers Feb.
Ranges, Elec Mar. 29	Water Heaters Mar.

strength for the second week has a row. For the week ended Mar. 6, this district was 3.4 per cet behind the level of the simir 1953 week. As of Mar. 20, te gap had been closed to 1.3 procent. Also significant is the cetinued strength of the southest district, which has been running consistently close to 20 per cet above year-ago levels.

Appliances Having Good Year ..

In the face of declining activity elsewhere, appliances have ben outstanding for production the first quarter. Typical of the performance is Westinghouse Eletric Corp. Sales in the first to months of this year were 5 m cent above the like period a ver ago. Furthermore, the compar predicts an increase of 15 tr cent for this year over the recol level of 1953. That remark ws predicated on the assumption tht the business level remains about equal to January and Februar for the rest of the year.

Of special importance to the apliancemakers is the cut in ecise taxes which passed Cdgress last week. Purchasing agers say that considerable business ws held back pending the outcome f the tax bill. The cut in consumes prices which are made possible ? the elimination or reduction of ecises may do much to stimula the sluggish economy. Howeve, Sylvania Electric Products In didn't wait for the outcome of ta legislative debate, but went rigt ahead and cut prices on its telvision sets by \$30 to \$60. Oth firms making similar cuts in the past have cited competition as the reason, but Sylvania didn't say.

Easter Buying May Help...

Another stimulus to consume buying this month is Easter. The retail trade has been down the year compared with 1953 and many businessmen blame the weather and the fact that East is two weeks later this year that last. Even at that, Dun & Brastreet Inc. estimates that tot dollar volume of retail trade the week ended Mar. 24 was from 3 per cent below to 1 per ceil.

BAROMETERS OF BUSINESS	LATEST	PRIOR	YEAR
	PERIOD	WEEK	AGO
Iteel Ingot Production (1000 net tons) ² Electric Power Distributed (million kwhr) Bitum. Coal Output (daily av.—1000 tons) Petroleum Production (daily av.—1000 bbls) Construction Volume (ENR—millions) Automobile, Truck Output (Ward's—units)	1,585	1,613	2,334
	8,491	8,572	8,075
	1,126	1,157	1,383
	6,455 ¹	6,461	6,482
	\$283.6	\$215.4	\$316.1
	149,893	154,895	181,689
Freight Car Loadings (unit_1000 cars) Susiness Failures (Dun & Bradstreet, no.). Currency in Circulation (millions) ³ Dept. Store Sales (changes from year ago) ³	\$29,632 -13%	610 243 \$29,769 -8%	715 188 \$29,600 +16%
**HANCE Bank Clearings (Dun & Bradstreet, millions) Federal Gross Debt (billions) Sond Volume, NYSE (millions) Stocks Sales, NYSE (thousands of shares) Loans and Investments (billions) U. S. Gov't Obligations Held (billions) **June 1.5 **June 1	\$20,377	\$20,232	\$18,575
	\$270.5	\$274.7	\$264.7
	\$16.8	\$16.5	\$16.2
	9,167	8,934	9,677
	\$80.8	\$79.7	\$78.0
	\$32.8	\$32.3	\$31.0
STEEL'S Finished Steel Price Index ⁵ STEEL'S Nonferrous Metal Price Index ⁶ All Commodities ⁷ Commodities Other Than Farm & Foods ⁷	189.74	189.74	181.31
	208.6	209.0	225.1
	110.8	110.6	110.0
	114.4	114.3	113.4

*Dates on request. Preliminary. 2Weekly capacities, net tons: 1954, 2,384,549; 1953, 2,254,459. 3Federal Reserve Board. 4Member banks, Federal Reserve System. 51935-1939=100. 61936-1939=100. TBureau of Labor Statistics Index, 1947-1949=100.

ove year-ago levels, depending the area concerned.

siness Loans Rise . . .

Businessmen must be anticipatis uptrends before the year is t, because they are investing avily in plant and equipment. le Department of Commerce rerts that business anticipates ending \$27 billion this year. her factors back up this statent. Business loans reported by mber banks of the Federal serve System increased \$458 llion during the week ended ar. 17. This was the largest ekly increase in commercial, instrial and agricultural loans er recorded by the Federal Reve Board. In addition, New rk bankers predict a further uping in business loans in the kt three months, based on rerts from diversified companies int they will require additional ands to finance rising production d sales.

ructural Steel Holds Up . . .

Further strength of plant and uipment expenditures is indited by the American Institute Steel Construction. The institute reports February bookings of fabricated structural steel were 267,310 tons, the highest figure reported since May, 1953. Shipments for February stood at 251,981 tons, which meant an increase in the backlog of approximately 10,000 tons over January.

A point of Difference . . .

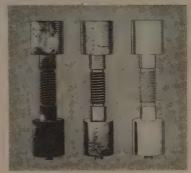
There are many similarities between the present downturn and that which occurred in 1949, but a notable difference is in prices. In 1949, consumer prices declined about 10 per cent; this year there has been no such decline. In fact, the National Industrial Conference Board reports that for January the consumers' price index rose 0.7 per cent and the purchasing power of the dollar edged down to 54.3 cents.

Today's Smile . . .

If the business situation gets you down, you might try going to Alaska to sell air-conditioning units to Eskimos. Admiral Corp. reports that such sales in the first three months of 1954 are ahead of those at San Diego, Calif., and Jacksonville, Fla.

NEW WAY TO STOP RUST

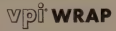
Easily! Quickly! Without Slushing!



Without VPI

With VPI

MARVELLUM



Paper coated with a Volatile Corrosion Inhibitor

Look at these steel samples—they tell the story. After 3 years of unsheltered storage outdoors in an industrial marine atmosphere, only the VPI wrapped sample on the right is still bright and clean. The untreated sample on the left was wrapped in plain kraft, the middle one treated with a good rust-preventive oil and wrapped in Grade A barrier material. All were overwrapped with kraft-asphalt paper.

A special coating on the VPI paper vaporizes . . . forms an invisible protective film that positively prevents rust.

Marvellum VPI is easy to use . . . just fold the paper over the part. No need for time-consuming slushing or greasing. No mess or costly cleaning when the item is unwrapped. It's bright and clean, ready for immediate use.

You'll find many uses for Marvellum VPI in your plant . . . wrap steel parts, protect inventories, line tote boxes.

Marvellum VPI is available in rolls of 20, 30, 40 and 60 lb. paper stock and can be individually imprinted with your trademark on quantity orders. Envelopes, sheets, bags, shrouds and tubes are also available.

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Gives you all the facts.
Send for your copy today.

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SHAPING METAL FOR INDUSTR



Ohioloy "K" Rolls Holl-O-Cast Rolls **Chilled Iron Rolls**

Nickel Grain Rils Special Iron Rcs **Nioloy Rolls Flintuff Rolls**

Ohio Double-Pour Rolls

THE OHIO STEEL FOUNDRY CO.

LIMA, OHIO

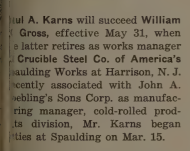
Plants at Lima and Springfield, Oho



PAUL A. KARNS
.. Crucible's Spaulding Works mgr.



N. RULISON KNOX
. . . joins Husky Oil Co.



tirbanks, Morse & Co., Chicago, etted J. A. Cuneo vice president charge of sales. He was general les manager. Robert B. Craig the Washington staff was also etted a vice president, and O. S. slie, vice president-manufactur-3, was made a director.

les manager, Lakey Foundry orp., Muskegon, Mich. He previsly served as production maner. He joined the company in 44 after serving General Electric at Ft. Wayne, Ind., for many ars as a buyer of castings. He ceeds the late George Kramer.

merican Machine & Metals Inc., ast Moline, Ill., appointed R. M. ammes assistant general sales anager in charge of its Niagara Iters Division and its Tolhurst entrifugals Division. Mr. Hames joined AM&M in 1943 and in 1946 was made assistant to the meral sales manager in charge of les promotion.

N. Rulison Knox, former vice chairman of Bucyrus-Erie Co., joined Husky Oil Co., Cody, Wyo., as vice president and a director. He also serves as president of Husky's newly acquired Gate City Steel Works Inc., Omaha, Nebr., and subsidiary of the same name in Boise, Idaho. Mr. Knox has established offices in Denver.

W. B. Greene, president of Barber-Greene Co., Aurora, Ill., resigned that position in favor of H. A. Barber, former vice president. Mr. Greene becomes chairman of the board. Five new vice presidents and the operation they head include: S. E. Faircloth, production; E. H. Holt, sales; J. D. Turner, publicity and promotion; E. E. Herting, comptroller; and R. C. Heacock, manufacturing and engineering. Other new officers are J. M. Spence, treasurer; W. A. Greene, secretary; Urban Hipp, assistant treasurer and F. J. Merrill, assistant secretary.

J. Kenneth Sloan was made manager of pump sales for the Yale lock and hardware division, Yale & Towne Mfg. Co., Stamford, Conn., and Joseph E. Parsons was made his assistant.

David D. Davis, director and vice president of sales, Continental Screw Co., New Bedford, Mass., has resigned.



WILLIAM J. PHILLIPS
. . . Crawford Steel Foundry v. p.-gen. mgr.

William J. Phillips was appointed vice president and general manager of Crawford Steel Foundry Co., Bucyrus, O. For the last three years he has headed the sales organization of Crucible Steel Castings Co. and prior to that was director of product development for Steel Founders' Society of America.

Louis T. M. Ralston was elected to succeed Hoyt E. Hayes as president of Industrial Brownhoist Corp., Bay City, Mich. Max Riebenack, vice president-sales, was elected to succeed George A. Long as executive vice president. Mr. Long remains in a consulting capacity.

Appointments to the staff of Westinghouse Electric Corp.'s new airconditioning division, which will be housed in a new plant now under construction at Staunton, Va., include: William B. Cott, sales manager; John L. Ditzler, engineering manager; Clifford M. Sayre, manager of manufacturing; Charles E. Smoyer Jr., manager of accounting; Harold L. Goehring, industrial relations manager; and John C. Feick Jr., purchasing agent.

Donald M. Walker was named product manager for pig, ingot and billet by Kaiser Aluminum & Chemical Sales Inc., Oakland, Calif. He is replaced as assistant product manager by A. V. Lorch. Charles



NORMAN K. ANDERSON
. . Warner Electric Brake gen, sales mgr.



HERSHNER CROSS
. . . gen. mgr. of GE's Distribution



JACK ROTHSCHILD

B. Willmore was made technical specialist for pig, ingot and billet in the Cleveland sales office.

Norman K. Anderson was made general sales manager of Warner Electric Brake & Clutch Co., Beloit, Wis. Formerly industrial division manager, he joined Warner in 1946.

Pittsburgh Steel Co. appointed Thomas H. Knox superintendent of its sheet mill division at Allenport, Pa. He will supervise operations at the new hot and coldrolling mills and succeeds W. Harrison Webb, who resigned to accept a position with another company. Paul Totten was made superintendent of cold reduction. Under Mr. Knox, he will supervise operations of pickling, cold reduction, annealing and temper rolling.

Alvin E. Seeman was elected president of Acklin Stamping Co., Toledo, O., to succeed F. Cyril Greenhill who becomes chairman of the board.

William L. Smith was appointed general manager of Fairchild Speed Control Division, Wickliffe, O., Fairchild Engine & Airplane Corp.

Hershner Cross, former general manager of General Electric Co.'s Trumbull Components Department, was appointed general manager of the company's Distribution Assemblies Department at Plainville, Conn., which manufactures low voltage power distribution equipment in seven plants throughout the country.

Wesley R. Johnson was made eastern district manager for Illinois Tool Works' Shakeproof Division, Elgin, Ill. He is replaced as sales representative for the New York area by Robert S. Carroll.

Ernest W. Christener, formerly sales manager, was made manager of the reinforcing department of Joseph T. Ryerson & Son Inc.'s Chicago plant.

Jack Rothschild was elected vice president of Eastern Brass & Copper Co., New York. He joined the firm in 1951 as assistant to the president.

Promotions at Standard Pressed Steel Co., Jenkintown, Pa., include Edwin Y. Bready, former director of purchases, made division manager, Hallowell Pressed Steel I vision; Charles A. Thomas Jr., no in charge of production contra quality control, estimating and control analysis in addition to his previous position as manager of industrice relations and industrial engineering; and James L. MacDowell, a vanced from manager of tooling and quality to superintendent manufacturing, fastener division

Midland Steel Products Co. a pointed Arnim Luedtke managof its Cleveland division.

Sidney J. Tuson was appoint a sales representative for the foundry sales division of Freder B. Stevens Inc., Detroit. He cove eastern Michigan and the easter half of Wayne county.

Dr. Kenneth H. Kingdon was a pointed manager of the new n cleonics and radiation section General Electric Co.'s research la oratory at Schenectady, N. Dr. Ernest E. Charlton is co sultant on radiation to the new formed section.

Upson-Walton Co., Cleveland, a pointed Raymond J. Considine Ne York district manager and H. I Korman Cleveland district manager to succeed Herbert Roesinge retired.

G. E. Altmansberger was made assistant general manufacturing manager, Lincoln-Mercury Division, Ford Motor Co., Detroit. It has been manager of Ford's of erations analysis department.

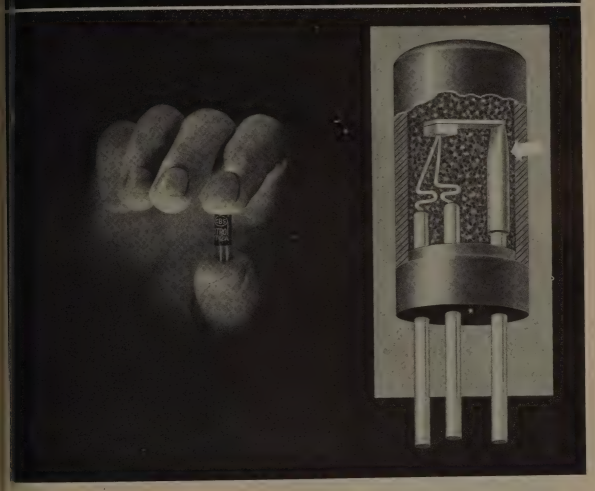
Vernon E. Nickel was made man ager, tractor sales departmen and Thomas G. Heydon manage of sales research departmen Tractor and Implement Division Ford Motor Co., at Birminghan Mich.

J. A. Dickson was named district manager of the southeastern state for the steel strapping division of Stanley Works. His head quarters will be at Atlanta.

Wilkerson Corp. Englewood, Colo appointed Ronald C. Martin vic president in charge of sales. H formerly was with Sloane Delawar Products where he served as Chicago regional sales manager.

Penn Metal Co. Inc. named F Wayne Sayre east central district.

Transistors use Tubing...can you?



Something has happened in electronics of importance to you in more ways than one.

It's a tiny device called the Transistor—successor, enthusiasts say, to some vacuum tubes.

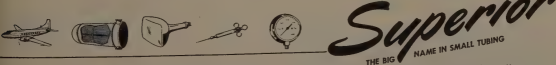
The one above, made by CBS-Hytron, a division of Columbia Broadcasting System, Inc., is no larger than your little finger nail.

You'll soon be listening to or looking at transistorized radio and TV—or saving space, weight and power with transistors in other equipment, such as telephones, calculators or computers. Then the materials in a transistor will be of top importance to you.

Each CBS-Hytron transistor contains a gnat-sized bracket made possible by using the good welding, soldering and formability properties of seamless nickel tubing.

Whether you need one foot of tubing for a trial balloon or one million feet for production, let Superior people and Superior's 55 analyses help you. Superior Tube Company, 2005 Germantown Ave., Norristown, Pa.

Round and Shaped Tubing Available in Carbon, Alloy, and Stainless Steels; Nickel and Nickel Alloys; Beryllium Copper; Titanium; Zirconium.



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All analyses .010" to %" O.D. Cortain analyses in Light Walls up to $2\frac{1}{2}$ "



JACK E. LYNCH



W. KENT MATHIAS



PHIL C. HEWETT



KEN P. MARTI

. . . sales executives at Cincinnati Milling & Grinding Machines

sales manager with offices in Parkersburg, W. Va., plant. J. R. Mummert was made Chicago district sales manager.

Appointed to the staff of Carl M. Beach, vice president and domestic sales manager, Cincinnati Milling & Grinding Machines Inc., Cincinnati, sales subsidiary of Cincin nati Milling Machine Co., are: Jack E. Lynch, named manager, standard milling machine sales, and W. Kent Mathias, as manager of standard grinding machines sales. Phil C. Hewett was assigned to the special machine tool division as manager, special machine tool sales. Ken P. Martin is now sales manager, machinery division, responsible for Hydroform deep drawing machines, Flamatic hardening machines and allied equipment.

F. Jerome Tone Jr., a director and vice president-sales, Carborundum Co., Niagara Falls, N. Y., was named senior vice president of the company. Frederick T. Keeler was promoted to director of sales. He has been marketing director since 1950.

R. A. Stauffer and K. G. Donald were elected directors of National Research Corp., Cambridge, Mass. Mr. Stauffer, who has been vice president and director-research since 1949, is also vice president and a director of Vacuum Metals Corp., jointly owned by Crucible Steel Co. of America and National

Research Corp. Mr. Donald, as sistant treasurer and a director o Vacuum Metals, has been vice president-treasurer of National Research

James G. Wray was appointed man ager of the equipment division plant of Continental Can Co., Syra cuse, N. Y.

R. B. Sayre, vice president, Gray bar Electric Co., New York, was elected a director and member o the executive committee.

Lawrence M. Limbach was elected vice president of manufacturing Ryan Aeronautical Co., San Diego Calif. Formerly manager of operations, steel and tube division Republic Steel Corp., he joined Ryan as works manager in 1952.

Detrex Corp., Detroit, appointed Phil H. Richey assistant works manager. He continues to serve as assistant treasurer.

William O. Hill was named to fil the newly created post of sales promotion manager at Dodge Division, Chrysler Corp., Detroit.

Frank Warner, director of purchases at Crosley Division, Avcc Mfg. Co., Cincinnati, retired.

Phoenix Mfg. Co., Joliet, Ill., appointed John W. Gosselin vice president.

John H. Crankshaw was promoted to vice president in charge of engineering at J. A. Zurn Mfg. Co. and its affiliates, American Flexible Coupling Co. and Zurn Research & Development Co., all of Erie, Pa. He previously was associated with General Electric Co.'s engineering department.

Eugene B. Mapel was made a vice president of Barrington Associates Inc., New York.

L. G. Currie was made a district sales manager for Marion Power, Shovel Co. to cover the southern part of Indiana and Illinois and parts of Kentucky.

Sterling Abrasives Division, Cleveland Quarries Co., Tiffin, O., appointed James L. Goodwin Cleveland district manager.

McKellar Graham was appointed chief designer, Airway Products Inc., Pontiac, Mich. He formerly

WICKWIRE WIRE



'o be truly comfortable the upholstery in a chair or ouch must have the right kind of springs formed from the right kind of wire.

Wickwire Gamma Spring Wire—specially processed or upholstery use—has won outstanding preference this service because manufacturers have found they an always depend upon it for long-lasting retention of resiliency and shape.

Here's just one more example of the wide diversity of application embraced within the complete range of Wickwire Wire. Let us know your requirements in any pecialty steel wire. We are prepared to meet your nest exacting specifications for wire of high or low

carbon steel—round or shaped—in all tempers, finishes and grades.

for the wire you require—check first with Wickwire

THE COLORADO FUEL AND IRON CORPORATION—Denver and Oakland
WICKWIRE SPENCER STEEL DIVISION—Atlanta • Boston • Buffalo • Chicago
Detroit • New Orleans • New York • Philadelphia

2055



CONTINUOUS MI PLATE • SHEET • STRIP—available in hot rolled quality

The quality of Alan Wood Steel is of prime importance to both our customers and ourselves. Our Continuous Mill produces steel from .059" to .500" to a maximum width 251/2 inches, furnished in coils or cut lengths as required. Rigid metallurgical control means that you get what you

and a quarter of iron and steel making experience.

want! Years of steel making experience plus our mine-to-mill undivided responsibility assures you the best quality steel possible to produce.

Because we're located in the heart of the East's great industrial and transportation area, we can often make faster delivery.

ALAN WOOD STEEL COMPANY

CONSHOHOCKEN, PA.



RAY J. STEWART
. president of Cleveland Metal Abrasive



HAROLD E. MARTIN
... Brown & Sharpe cutting div. supt.



NATHANIEL E. DUVAL
. . . heads Michiana Products Corp.

us a project engineer at Vickers

my J. Stewart, vice president, was octed president of Cleveland Met-Abrasive Co., Cleveland, to succed his father, O. S. Stewart, now airman of the board.

on Karpowicz was elected vice esident in charge of production r Pak-Rapid Inc., Philadelphia.

rethur M. Grasse was elected vice resident in charge of industrial roducts, Goodman Mfg. Co., Chiago. Associated with Goodman is 33 years in various divisions, has been manager of its industrial manufacturing division. He ontinues in charge of this division well as the newly acquired Diasond Iron Works line of crushing, reening and handling equipment.

Harold E. Martin was named division superintendent of a newly created metal cutting tool division of Brown & Sharpe Mfg. Co., Providence, R. I. He will have charge of the present cutter manufacturing, hardening and engineering departments, as well as the cutter office.

Harold G. Lolley, former foundry superintendent at Rosedale Foundry & Machine Co., Pittsburgh, joined Thiem Products Inc., Milwaukee, as sales service engineer.

Severn W. Kittredge was named manager of operations of Sharon Steel Corp's Brainard Steel Division. His jurisdiction includes plants in Warren, O., and one at Orwell, O. He had been manager of the strapping plant.

Nathaniel E. Duval joined Michiana Products Corp., Michigan City, Ind., as president. He succeeds Otto M. Carry, retired, who headed the company for 25 years. Formerly vice president of Massachusetts Mohair Plush Co. Inc., Mr. Duval served for the last three years as a Michiana director.

Henry A. Lowry was elected president and treasurer, Seaboard Steel & Iron Corp., Baltimore. Reginald Abercrombie and G. Irving Hubbard were elected vice presidents, Harold M. House secretary and Henry A. Lowry Jr. assistant secretary.

Bruce H. Atwater was named manager of the aircraft division of Clary Multiplier Corp., San Gabriel, Calif.

BITUARIES...

ohn MacAuley Brown, director of irchasing at Veeder-Root Inc., artford, Conn., died Mar. 20.

ich., died Mar. 24. He had been onnected with the malleable iron rundry industry for 67 years. He alped found and in 1947 became ce president of Muncie Malleable oundry Co., Muncie, Ind., and had arved as a director of the comany.

M. Leute, 59, president, Lithim Corp. of America, Minneapolis, ied Mar. 25. He also headed

Manganese Chemicals Corp., same city.

Edward H. Gurney, 70, chairman, Gurney Industries Ltd., died Mar. 19 in Toronto, Ont. He was general manager of Gurney Dominion Furnaces Ltd., president and director of Gurney North-West Foundry Co. Ltd., of Gurney-Massey Co. Ltd., Gurney Properties Ltd. and Electric Steels Ltd.

Alonzo F. Allen, retired secretarytreasurer, American Steel & Wire Division, U. S. Steel Corp., Cleveland, died Mar. 24.

Edward M. Kolman, 54, industrial

and technical representative of Kester Solder Co., Newark, N. J., for over 25 years, died Mar. 23.

Arthur W. Wainwright, 65, financial vice president, Emhart Mfg. Co., Hartford, Conn., died Mar. 23.

Edward J. Markey, 61, president, National Annealing Box Co., Washington, Pa., died Mar. 19.

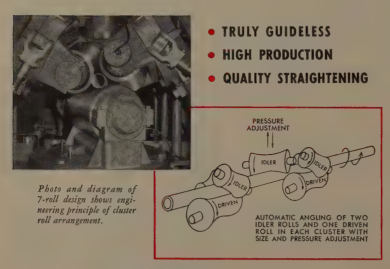
Earl P. Putrow, 58, president, Hy-PneuMat Inc., Milwaukee, died Mar. 20.

Raymond E. Porter, 82, founder of Porter-Cable Machine Co., Syracuse, N. Y., died Mar. 18.

NEW SUTTON 7-ROM STRAIGHTENERS



Patented cluster roll arrangement positively confines work to pass line from entry to delivery without guides. Roll angles are automatically adjusted to proper setting with full contact between work and rolls.



Ask for Bulletin No. 25

SUTTON Engineering COMPANY

Manufacturers for Ferrous and Non-Ferrous Metal Industries

STRAIGHTENERS, EXTRUSION PRESSES, HYDRAULIC STRETCHERS, SHEET LEVELLERS, GAG PRESSES, ROTARY CLEANERS, HEAVY-DUTY UNIVERSAL JOINTS, ROLLS.

BELLEFONTE, PENNSYLVANIA

Westinghouse Opens Plan

Refrigerator production hits 80 a day. Company expand other appliance plants

EIGHT HUNDRED refrigerator a day are being produced at the recently completed Columbus, Quant of Westinghouse Electric Corp.'s Electric Appliance Division. At top capacity the plan can produce 4000 major appliance a day.

The new plant covers about million sq ft and eventually wi employ about 7000. There are four manufacturing aisles, eac 200 ft wide and nearly 1500 long. The warehouse area has storage space for 100,000 major applances.

Sales of all Westinghouse electric appliances were up 5 per cer in January and February, 195 compared with the same periolast year. John Ashbaugh, vic president, Electric Appliance Division, says that if business conditions remain about the same, sale in 1954 will be 15 per cent bette than last year, the best in histor for the division.

A \$7-million expansion program has begun at the division's Mans field, O., and East Springfield Mass., plants. The Mansfiel plant, headquarters for the divi sion, assembles refrigerators an produces electric ranges, Laundre mats, clothes dryers and other ma jor household appliances. The East Springfield plant turns out th compressors for the refrigerator assembled at Mansfield and make commercial refrigeration equit ment, fans and vacuum cleaners The new plant at Columbus eventu ally will take over all manufactur ing and assembly of Westinghous domestic refrigerators.

Orders Total \$13 Million

Unfilled orders worth \$13 million and contracts acquired in the normal course of business will carry National Steel and Shipbuildin, Corp., San Diego, Calif., well int

Last year, National led Pacifi Coast shipyards in tonnage of ves sels under 300 ft in length. Th year was the best in the company'

(Please turn to page 89)



CRUCIBLE REXWELD

hard surfacing rods increased forging die life **OVER 400%**

for R.G. Le Tourneau, Inc.

By Rexwelding, R. G. LeTourneau, Inc., Longview, Texas, increased the life of its production dies over 400%. The dies shown, for example, used to forge a plug adapter of SAE 1030 steel at 2350 F, had to be removed from the press after forging 3100 pieces because of excessive wear and heat checking. The same die, after worn areas were machined out and faces built up with Rexweld-A hard surfacing rod, produced 9300 pieces.

You can do the same in your shop. You'll find that Rexwelded dies have higher edge strength at elevated temperatures, and resist chipping, deformation and heat checking better. And parts can be Rexwelded over and over.

So, use Rexweld Rods on your next hard surfacing application. They are available in both bare rods and low hydrogen coated electrodes, in a wide range of grades and sizes. Call your local Crucible representative - he can provide a grade of Rexweld adapted to your specific job.

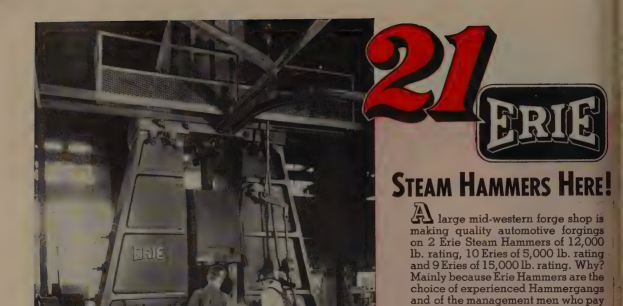


CRUCIBLE first name in special purpose steels 54 years of Fine steelmaking

REXWELD HARD SURFACING ROD

UCIBLE STEEL COMPANY OF AMERICA, GENERAL SALES OFFICES, OLIVER BUILDING, PITTSBURGH, PA.

ril 5, 1954



9-15,000 lb.

2-12,000 lb.

10-5,000 lb.



profitably!

the bills. Rugged Dependability is the answer—Erie Hammers produce

On Erie Hammers all stressed parts, frame, anvil, upper works



Write for Bulletins Describing in Detail Erie Steam Drop, Board Drop, Single and Double Frame Forging Hammers, Pneumatic Hammers and Trimming Presses.

FOUNDRY COMPANY
Erie, Pa., U.S.A.

ERIE BUILDS Dependable

HAMMERS

(Continued from page 86)

tory. Repairs to fishing and nmercial vessels and the output gray iron, bronze and other stings will add substantially to business volume this year.

e Pier Begins Operations

The first vessels bringing foreign to Pennsylvania Railroad's new 0-million ore pier at Philadelphia unloading on a trial-run basis. e pier is equipped to unload two ips at once at a rate of 3600 tons ore an hour, with provisions to pand capacity to handle four ips simultaneously at a rate of 3600 tons an hour.

msco Building Plant

Zinsco Electric Co. is constructed a factory at 470 Jackson St., s Angeles, for manufacture of actrical switchboards and other actrical control equipment. Martinsmeyer is president.

lifornia Firm Changes Name

Stronghold Pacific Corp., weney, Calif., changed its name Olympic Screw & Rivet Corp. describe its products more acrately.

Thompson Enters New Field

Cleveland firm negotiates with Dage Electronics, maker of television cameras

THOMPSON Products Inc., Cleveland, manufacturer of aircraft, automotive and electronics parts, has negotiated for the purchase of Dage Electronics Corp., Beech Grove, Ind. The move marks Thompson's entry into an entirely new field; Dage produces Vidicon television cameras and related equipment for professional studio use and for closed circuit industrial and other applications.

The Dage products will not conflict with any existing Thompson line said William M. Jones, manager of Thompson's Electronics Division, who outlined a wide range of uses for a line of small, inexpensive television cameras made by Dage.

All-Seeing Eye—These cameras can be used to extend the normal range of visual observation in banks, industrial plants, railroad yards and prisons. Through their use, a classroom full of students can make observations through a single microscope.

A surgical operation can be followed step by step by projecting the picture on a screen in the amphitheater while the surgery is taking place. Because of their relatively low cost, apartment house tenants could even use an installation to show them who is ringing their doorbell.

The cameras will also be useful for closeup observation of hazardous operations at military and atomic projects.

The Dage assembly plant near Indianapolis will continue in its present location, operating as a decentralized unit of Thompson's Electronics Division.

Bus Parts Negotiations End

Officers of ACF-Brill Motors Co., Philadelphia, and Twin Coach Co., Kent, O., jointly announced that negotiations for the proposed sale to Twin Coach of the ACF-Brill bus service parts business and inventory have been terminated by mutual consent.

Widens Metals Explorations

National Lead Co., New York, will explore a large area in the northern part of the Australian continent. The regions to be explored have shown indications that they might contain ores of copper, nickel, lead and zinc. Operations are being carried out by the company's Australian subsidiary, Titanium Alloy Mfg. Co. Pty. Ltd.

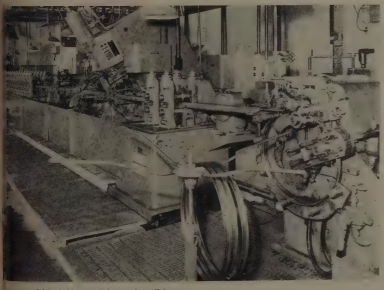
Plans To Build Oxygen Plant

National Cylinder Gas Co., Chicago, will build a \$3.5-million plant for manufacturing and distribution of liquid oxygen on a site located on the south side of Chicago. The firm has three other plants in that city making industrial gases.

Atomic Power for Pittsburgh

Duquesne Light Co., Pittsburgh, and Atomic Energy Commission are negotiating a formal contract for construction and operation of the nation's first full-scale central station nuclear power plant. Westinghouse Electric Corp. already has the contract to develop, design and construct the reactor part of the plant.

Lewis L. Strauss, chairman of AEC, estimated the Duquesne pro-(Please turn to page 92)

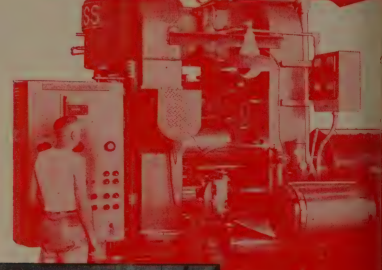


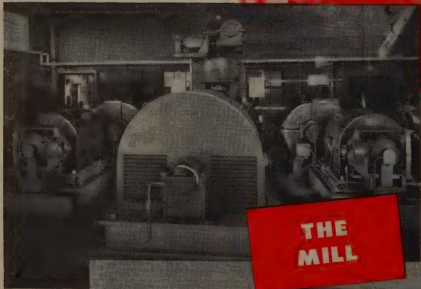
eam Welding Bicycle Rims

ylor-Winfield Corp., Warren, O., manufacturer of resistance welders, built ree seam welders into a production line 40 feet long. Flat strip 28 inch thick) is fed at the rate of 35 feet per minute. Formed to ape, the edges fold together and are resistance seam welded by seam welders.

I average of 5 to 6 rims per minute are turned out, depending on size

ELLI OTT Motors





the main mill dive reversing metor—an Ellion 300 np. 175/356 rpm, 600-v. At he of one fert, two Elliott 250-hp, 400/1200-rpm 250-v reversing mill type ree motors.

The main motor-generator setone 750-kw, 600-v, d-c mill generator, two 200-kw, 250-v, dreel generators, one 1500-hc 4100-v synchronous motor, an one 30-kw, d-c exciter. All Elliot



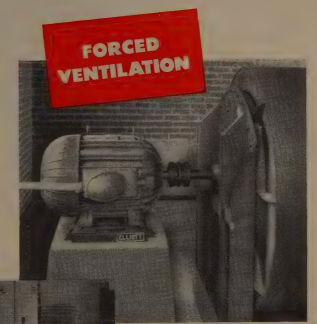
and Generators

power the new cold mill and slitter line for the Athenia Division, National Standard Co.

The new Bliss 10 in. and 24 in. by 20 in. ar-High Reversing Cold Reduction Mill, with Bliss 16 in. by 18 in. Slitter, adds new high acity as well as quality product for the National and Company's Athenia Steel Division.

electric motor drives, generators, and control both the mill and the slitter line were nished by Elliott Company. Generators, tors, and control have been carefully redinated to give the close speed regulation tessary for the production of high quality strip.

THE SLITTER



The Elliott C-W "Sealedpower"
40-hp totally-enclosed fan-cooled
motor that drives the fan supplying ventilation for the mill and
reel motors.

◆ The drive for the Bliss Slitter is a Crocker-Wheeler 75-hp drip-proof induction motor. In the right background, an Elliott C-W 15-hp threader motor.

ELLIOTT Company

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CROCKER-WHEELER DIVISION . RIDGWAY DIVISION



posal would save the government \$30 million during the construction period and five years of operations.

Under the proposal. Duquesne would: Furnish a site for the project and build a new electric generating plant at no expense to the government: operate the reactor part of the plant and bear the labor costs entailed: assume \$5 million of the cost of research, development and construction of the reactor part of the plant; pay the commission at the rate of 48.3 cents per million Btu's of steam used in the turbines for the first year, the rate to increase annually until it reaches 60.3 cents in the fifth year; and waive any reimbursement by the government of costs incident to termination of the contract.

Kaiser Makes Safety Award

T. J. Ready, Jr., vice president and general manager, Kaiser Aluminum & Chemical Corp., presented the company's Newark, O., works with the Kaiser Safety Cup for 1953 in competition among 11 Kaiser Aluminum plants. J. T. Dugall, manager, rod, bar and wire operations accepted the cup on behalf of Newark employees.

Rolle Enlarges Facilities

Rolle Mfg. Co., Lansdale, Pa., has expanded its permanent mold facilities. In addition to making a major increase in plant area allocated to this phase of the company's operation, this magnesium and aluminum foundry acquired the services of an outstanding European permanent mold and die casting autority.

Plating Firm Builds Plant

Southern California Plating Co. is constructing a 3200-sq-ft plant at 3434 San Fernando Rd., Los Angeles, for manufacture of license frames, auto accessories, dies, jigs and fixtures, aircraft parts, and metal parts.

Steel Warehouse Organized

Anchor Steel Warehouse Inc., 1601 25th St., Kansas City, Mo., a recently formed company, is distributing steel bars, shapes and



Mass Production Techniques Applied to Die Setting

Two production lines are devoted to die set manufacturers at Dani Machine Specialties Inc., Chicago. Special tooling is used to make rotal milling fast, surface grinding assures a flat, true working surface and final broaching guarantees accurate sizing and parallelism of guid post and bushing holes. Inspection stages are at all critical poin

sheets. W. R. Stephenson is president. J. W. Speakman, H. A. Sundberg, E. D. Hamley and E. B. Yost are the other officials.



REPRESENTATIVES

Beckett-Harcum Co., Wilmington, O., now has a branch office in Birmingham headed by H. H. Hackett. The company makes air and hydraulic control equipment.

Joy Manufacturing Co., Pittsburgh, opened a district office in Cleveland for sales and service of its machinery in industrial, metal and other operations in the Ohio-Michigan area.

Marion Power Shovel Co., Marion O., appointed Cunningham-Ortmayer Co., Milwaukee, to handle the sale, servicing and distribution of Marion machines in Wisconsin.

Parker Appliance Co., Cleveland, producer of hydraulic and fluid system components, appointed two new distributors. Industrial Piping Supply Co., Charlotte, N. C., will handle Parker's line of tube fittings, fabricating tools, dual heat transfer coils, pressure gage snub-

bers, draft gage manifolds an thread sealers. Phelps Packing (Rubber Co. Inc., Baltimore, wi distribute Parker O-Rings.

Morse Chain Co., Detroit, appointed Power Transmission Equipment Co., Chicago, as exclusive Chicago area distributor of Morse mechanical power transmission products including chains, sprockets, couplings, clutches, driveshaft and other products.

A new sales office and ware house were established in Detroi by Metal Removal Co., Chicago manufacturer of abrasives and di sinking tools.

Michigan Oven Co., Detroit, de signer and builder of industria heating and processing ovens, appointed J. R. Engle Co., Cleveland as representative in the north eastern Ohio area.

Rochester Products Division of General Motors Corp., Rochester N. Y., opened a Detroit sales of fice. Harold Stahl is in charge. The division makes automotive part and accessories.

Pennsylvania Flexible Metalli Tubing Co., Philadelphia, name



Centrifugally Spun TUBES

VIY CONTINUE to throw money down the drain b paying for the hole in your tubular castings. S tch to ACIPCO STEEL centrifugally spun tubit with the hole tailored to fit your specific needs a save!

it ustrial uses and their exceptional value as a compent in weldment applications is widely recognized. They can be furnished rough as-cast, finished rehined or honed to the customer's requirements. C side diameters range from 2.25" to 50" O.D., and it he large sizes ACIPCO tubes have a decided ad-

vantage over hollow-bored forgings. Wall thicknesses range from .25" to 4".

ACIPCO STEEL tubes can be furnished in all the alloy grades including heat and corrosion-resistant stainless steels as well as the plain carbon grades. Special non-standard analyses are also available. Tubes are manufactured in lengths up to 16 feet—longer lengths being supplied by welding tubes together. In ACIPCO tubes there is an absence of directional lines of weakness found in many other tubular castings. Investigate the many advantages offered by this versatile product.

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Birmingham 2, Alabama

Distributors:

A n-Hastings Company, Inc. Sinney Street Fidge 42, Massachusetts

P. A. Frasse and Co., Inc. Trand Street Vork 13, New York

g, Carlisle and Hammond Co.

Lyman Tube and Bearings, Ltd. 920 Ste. Sophie Lane Montreal 3, Canada

J. M. Tull Metal and Supply Co., Inc. 285 Marietta Street, N. W.

Ducommun Metals and Supply Co. 4890 South Alameda Street

C. A. Roberts Company 20 South Aberdeen Street Chicago 7 Illineis

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INCORPORATED

4004-06 E MONUMENT STREET - BALTIMORE 5, MD

Republic Supply Co. of California Los Angeles, as exclusive distributor in that state for Penflex flexible metallic tubing. Penflex tubing products include steam lines flexible exhaust and intake pipes hoses for gasoline, hot tar and asphalt and similar specialties.

Trane Co., La Crosse, Wis., manufacturing engineers of air-conditioning, heating and ventilating equipment, opened sales offices a Greenville, S. C., and Duluth. R. G. Beck heads the Greenville offices and Robert T. Dean is in charge at Duluth.

Waukesha Tool Co., Waukesha Wis., appointed Production Service Co., Cleveland, as sales representative in northern Ohio. Production Service will use its traveling display vans to present Waukeshatools to customers.



NEW ADDRESSES

American Gear Manufacturer Association moved headquarters to 1 Thomas Circle, Washington 5 The office was in Pittsburgh.

Fray Machine Tool Co. moved it manufacturing-engineering service and main offices to a new plan at 2935 N. Ontario St., Burbank Calif.

Lockheed Aircraft Corp. move its expanding Missile Systems Di vision from Burbank, Calif., to th company's Van Nuys plant. El wood R. Quesada, vice president is general manager of the Missil Systems Division.

Morey Machinery Co. Inc. not has executive offices at 383 Lafa yette St., New York 3. The company expects to have a machinatool display room on the grounfloor of the building.

R.E.C. Corp., New Rochelle, N.Y manufacturer of stud bolts an threaded rods, now has general of fices at 47 Cedar St., that city.

Muratet & Co. moved to 117 Wes Latimer, Tulsa, Okla., and ha changed its firm name to Mic west Supply Co. The firm repre-



"Have you thought of steel tube?"

"he been thinking of the points you mentioned and frankly, I am sure Wolverine electric-welded I tube will do everything you want and save y money to boot!"

||That's fine, but what about finishing."

Look at this sample. You can paint it, or if (r operations call for plating, you can get it in a sitable finish for that, too. On top of that, el tric-welded steel tube is strong, easy to fabrice, and simple to join by soldering, welding or ofer fastening methods."

Steel tube might be the answer at that."

Mnd Wolverine's quality control program is andout bonus! Their reputation for making thing to close tolerances and with uniform wall thknesses assures you continuing product se sfaction."

IF QUALITY IS A "BUY WORD" IN YOUR PLANT: Wolverine is the tube for you. Remember it's available in these analyses: SAE 1010, SAE 1015, SAE 1020, SAE 1025, SAE 1030. And in these size ranges: condenser and heat exchanger tube—½" through 2" O.D.; boiler tube-1/2" through 3" O.D.; and mechanical tube $-\frac{1}{4}$ " through 3" O.D.

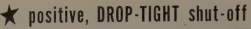
Write for a copy of our new steel tube catalog today! WOLVERINE TUBE DIVISION of Calumet & Hecla, Inc., 1475 Central Avenue, Detroit 9, Michigan.



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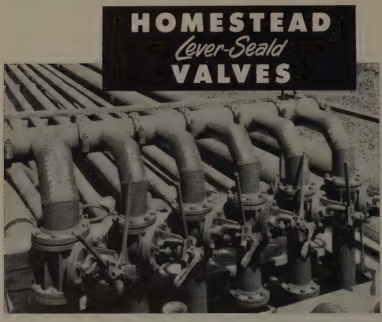
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Built right into every HOMESTEAD LEVER-SEALD VALVE is a powerful lever-and-screw device that either firmly seats the valve, or relieves seating pressure just enough to overcome friction and permit easy operation. For this reason, hard-to-hold fluids or extremes of temperature and pressure cannot cause a HOMESTEAD LEVER-SEALD VALVE to stick or "seize."

Instant, dependable operation, long service life, and extremely low maintenance cost are assured by this exclusive HOMESTEAD design. All vital operating parts and seating surfaces are protected from the

lubrication is required, but valve may be pressure gun lubricated if desired.

HOMESTEAD LEVER-SEALD VALVES are available in metals and alloys to specification; sizes 1½" to 12"; from vacuum to 1500 lbs.; temperatures from 40° below zero to 1100° F.

corrosive or erosive effects of line fluids. No



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sents Size Control Co., Chicag precision gage manufacturer.

Skurka-Langdon Engineering C₁ Los Angeles, moved to 2847 E. 11 St., that city, to manufacture fra tional horsepower motors and so enoids. Norris Skurka is presider

Truck Body and Equipment A sociation Inc. moved to 403 Was ington Board of Trade Buildin 1616 K St. N.W., Washington



ASSOCIATIONS

Edgar H. Dix, Jr., assistant or rector of research, Aluminum C of America, received the France Newman Speller award of the N tional Association of Corrosion E gineers, Houston.

J. E. Heuser, engine division sales manager of Le Roi Co., Mowaukee, is new president of Iternal Combustion Engine Institute, Chicago. Other officers at Vice president, B. G. VanZee, chiengineer, Minneapolis-Moline Cominneapolis; secretary, H. Smith, consulting engineer engineer engineer, Copany, Peoria, Ill.; treasurer, J. Cook, secretary-treasurer, Hereles Motor Corp., Canton, O.

Col. Leslie S. Fletcher was appointed research fund director y American Society of Tool Enneers, Detroit.

Jack L. Ware, general sas manager. American Excelsir Corp., Chicago, has been nami general chairman of the Nirh National Industrial Packaging ad Materials Handling Exposition 10 be held late in September in Ocago. The exposition is sponsoid by the Society of Industrial Pakaging and Material Handling I gineers. Walter J. Byrd, Standa Brands Inc., New York and Lois S. Beale, Wirebound Box Maufacturers Association, will hed the Packaging and Materials Hadling short course. Ray Marz, International Harvester Co., Cicago, is reappointed chairman of the National Protective Packs ing and Materials Handling Copetition.



This is what happened at Benton Harbon ... because three engineers attended a J&L Production Seminar

Saranac Machine Company supervisory and management personnel were informed by J & L's representatives of their continuing research in High Velocity. Turning and decided to study the process. Three of their production supervisors attended a Jones & Lamson Production Seminar at Springfield during the Fall of 1952.

These men observed the sensational, actual production-line demonstrations and accumulated the facts concerning High Velocity Turning, resulting from J & L's research. They were convinced on the spot.

A year later, Arthur Yore, Saranac's master mechanic, reports: "We have increased speeds and feeds . . . are now turning at maximum spindle speed of 1500 RPM, feeds .015 to .025 on an average $\frac{1}{4}$ " depth of cut on 1" to $2\frac{1}{4}$ " diameter stock. This is about twice the speed we used before. We have done this on every machine in our factory that is powered and equipped to do it."

"Our turning tool life has increased 25% to 40%. All parts made by this method have a definitely better finish and higher degree of accuracy".

W. F. NEWHOUSE General Manager Saranac Machine Co.





J & L's findings on High Velocity Turning may be able to cut costs and improve production for your company. Investigate.

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THREAD & FORM GRINDERS • OPTICAL COMPARATORS • THREADING DIES



Technical

Outlook

April 5, 1954

*EEP DRAWING ALUMINUM—An aluminum nelosure for an aircraft carrier amplifier sysem measuring 14-5/16 inches long, with a 4-21/32 x 3-7/8-inch opening, is being drawn in SO aluminum by American Aluminum Wear to, Newark, N. J. Operation requires five traws with intermediate annealing and cleaning; the sixth operation is coining to final size.

CUTTING OILY PLATES—A thin layer of nonrammable dry chemical spread over area to be cut takes the hazard out of cutting oily steel blates. Ansul Chemical Co. says jobs where lames from the cutting torch heat the oil deposits to ignition temperature can be overcome because the flames are extinguished before they wan get started.

IEAT-RESISTANT PLASTICS—Epoxy resins with a heat range of 350 to 500°F have been n research and development stages for the past rear, according to Kish Resin Inc. At this time good physical properties can be attained at 50°F. But handling techniques must be improved before this resin can be released for general use. Broader heat range is expected o open a large field in heated matched molds, particularly for molded resin applications.

AORE POWDERED METALS—Investigations by American Brake Shoe Co. have led to a new ype of product for the company—friction materials made of powdered metals. The process was turned up in the firm's search for new automotive brake lining fibers and bonds. Advanage of the technique is ability to produce unique combinations of properties that cannot be obtained in casting metals. Another firm, Keystone Carbon Co., reports a step forward in volume production of powdered metal parts.

The company says new alloy steel powders are being molded into metal parts possessing physical characteristics previously available only in wrought steels. For example, parts made from grade Z-2 powder have ultimate tensile strength of 115,000 psi, with Rockwell C30 hardness.

INSTRUMENTS— There is a hand tachometer that gives instant rpm readings on revolving shafts in ranges from 50 to 500 and 500 to 5000. By substituting a disc for the tips used for rpm, it also shows fpm. It's a product of Jones Motrola Corp., Stamford, Conn.

READABLE DASHBOARDS— Automakers may do well to look into an old aircraft technique to make dashboards more readable. Aircraft companies are using a sheet of lucite (3/16-inch thick), applying a coat of white vinyl paint and a subsequent black vinyl coat. Colored lights are inserted through holes in the back and light transmitted through horizontal planes of lucite. When numbers are scratched through exterior surface of the black vinyl, light shows through. Result is good readability, no glare.

SYNTHESIS— Hafnium carbide (one of the hardest materials) is probably a super-refractory compound. Hitch has been getting enough pure hafnium. It is similar to zirconium, making for difficult separation of the two elements. Oak Ridge National Laboratory synthesized hafnium carbide from carbon and pure hafnium oxide. Pellets of dry-pressed carbon and hafnium oxide were heated in a graphite crucible from 2000 to 2400° C for two hours, then for 5 minutes over 3000° C to volatilize impurities and increase crystal size by recrystallization. Product is a loosely coherent mass of blue-black crystals.

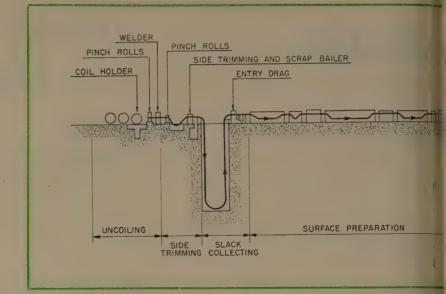
By D. A. McARTHUR

A. R. GEISZLER

JOHN UPTON JR.

Wean Engineering Co. Inc.

Warren, O.



New Angles

For The Galvanizing Line

PART I

Molten zinc is kept at operating temperature in a ceramic-lined pot that is heated by induction. Deep-sea diver was called in to help make round looping pits

CONTINUOUS strip galvanizing line over 500 feet long has just been put into operation at Wheeling Steel Corp.'s Martins Ferry plant. Line speeds vary from 50 to 300 fpm.

Coils of steel strip that weigh up to 30,000 pounds are the starting point. Widths range from 18 to 36 inches; thicknesses from 0.012 to 0.60 inches. After cold reduction, initial preparation of strip may include any combination of cleaning, box annealing and continuous annealing and temper passing. Material also may be full hard.

End product is Softite, galvanized steel strip in coils up to 30,000 pounds or cut pieces from 3 to 14 feet long. Adherence is excellent in either light or heavy coatings.

Over-all View—In common with other continuous strip processing lines, this one is divided into three sections that can be operated independently and have strip storage means separating them. Each section has a looping pit 50 feet deep, which handles one free loop of strip. Of course, it is important to maintain constant speed through the processing section.

Entry section has uncoiling, joining and side trimming equipment; processing section includes all surface preparation, coating and final treatment apparatus; exit section contains coiling, shearing and piling equipment.

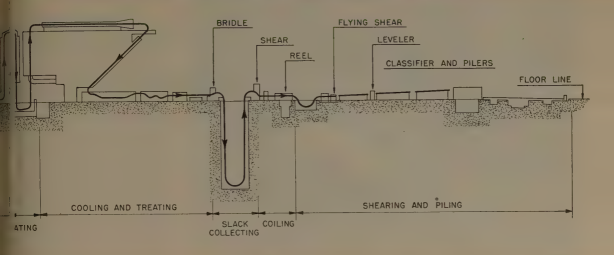
Entry Section—Here the line includes: Entry storage ramp, loading coil car, blocker roll station, air shear, coil holder, pinch rolls, seam welder with built-in shear; welder pinch rolls, side trimmer and miscellaneous deflector rolls and support tables.

Coils are stored on the entry ramp. They roll to the coil car by gravity. Coil car lifts them, This is the first of two articles on the new line. Article in next week's issue of STEEL will describe electrical controls.

traverses and then deposits thm on blocker rolls, which are mor driven. Here rolls are unwoud enough to permit the leading ed to be cut by the air shear.

Preliminary preparation of its strip's leading end reduces joing time in the welder. Only the coil holder is used because of apple strip storage in the loop's pit—but speeds already attained by the line indicate two coil holders might be a profitable inverse.

Welding, Scrap—After the leling end of the coil is sheared, it is rewound by driving the block rolls. When the coil holder is



er ty, the coil car raises the preped coil and loads it on the head.

A he same time, the trailing end
o the preceding coil has been
soped, clamped in the welder and
coped by the welder shear. New
of is fed into the seam welder
at the two ends are joined. Welder
inch rolls then feed the contious strip into a shallow loopir pit preceding the side trimm, which permits centering the
so through the trimmer.

ide scrap goes into a scrap the directly beneath the side themen, then into a trough that less to a scrap baler in a scrap pradjacent to the operating line. Set trimmer knives feed the strip in the entry looping pit.

dooping Pits — The 50 footers a made of reinforced concrete a are circular. They were inselled by a modified, open dredge, coson method.

ircular, prefabricated steel for as (17 feet tall) were installed in excavations about 9 feet deep. A conclithic pour of concrete was role, with a cast-in cutting edge a sealing lip at the bottom. A er curing, forms were removed at taken to the second pit area, were the process was repeated.

Vhile the top of the second pit W. being poured, inside of the P red section of the first pit was e avated. Section was lowered by its own weight until its upper portion was about 9 feet below floor elevation. In lowering, movement of the section was constantly checked by transits to insure proper final location. Each looping pit was built in this manner in three operations, making walls about 54 feet deep.

Normal river pool stage at Martins Ferry is about 35 feet below the floor line of the mill. Control of water was a major problem during construction. So a deep sea diver sealed concrete slabs 4 feet thick under about 17 feet of water to insure tightness. Sump pump runs less than once a week.

Processing Section — Here the line may be subdivided into surface preparation, coating and finishing sections. There is also strip propelling equipment—drag bridle at the exit end of the entry looping pit for back tension on the strip and a drive bridle at the exit end of the processing section.

Gage stand following the entry drag bridle includes a contact thickness gage and pinhole detector. With the use of a suitable time delaying mechanism, these instruments operate markers mounted at the drive bridle.

Pinhole material (marked with clearly visible ink) is deflected into the reject pile by the inspector.

Off-gage material is marked with invisible ink that is spotted by a black light at the inspector's station.

Preparation—Line has several tanks (containing acid or alkali) and scrubbing brushes for each side of the sheet. Surface preparation may vary a lot, depending on previous treatment after cold reduction and the particular cold mill on which strip was reduced.

Application of flux from an aqueous solution is the last item of surface preparation. Uniform spreading and thickness of the flux are regulated as the strip leaves the application tank. Then flux is dried and the strip is preheated by a specially-designed conduction system. Strip passes through conduction system vertically.

Galvanizing — Molten zinc is kept at operating temperature in a ceramic-lined pot. Induction heating units are used. Induction heated pot was designed, engineered and installed by Ajax Engineering Corp., Trenton, N. J. Sink rolls and coating rolls guide the strip through the bath.

Zinc is premelted in a smaller, induction-heated, ceramic-lined pot next to the coating pot. Molten zinc from the melting pot flows through an electrically-heated runway into the coating pot. Zinc in-



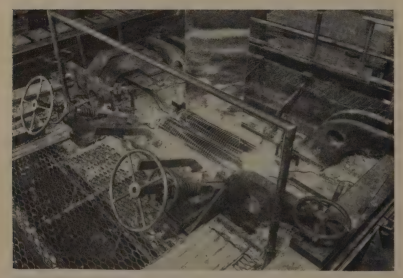
This circular looping pit is 50 feet deep. Because it is below river level, a diver sealed off floor

gots are fed into the melting pot by a conveyor.

After leaving coating rolls, strip travels vertically. It is contacted on both sides by blasts of cooling air—to prevent zinc pick-up before contact with the first roll. Forced cooling is continued (first horizontally, then vertically) until strip reaches a spot near the floor. At this point temperature is measured continuously for proper cooling control.

From here strip runs horizontally through several chemical treating, rinsing and drying facilities which can be varied for the product desired.

Exit—Here galvanized strip is recoiled or sheared into sheets. Recoiling section has a drag bridle, air shear, strip edge scanning device and a tension reel. Drag bridle supplies tension to the strip for recoiling and is a driving unit that feeds strip over the tension reel



Close-up of the induction-heated pot and the coating rolls. Smaller induction unit is used for premelting

on a by-pass conveyor and intelloop when shearing.

Air shear cuts strip at the ed of a completed coil. Tension reshifts automatically, as directly by the edge scanning device, whis gives a straight-edge coil. Relis provided with a hydraulical-operated coil car to remove to completed coils from the disholder to the unloading position.

A shallow loop directly precess the shear, to permit centering of the strip through the flying she. The shear is equipped with a fitening stand. Its primary fution is accurate feeding of materal into the shear head.

Following the shear is a litter conveyor that separates shest prior to piling. This belt restricted in the marrial running through the shear making a gap between the sheat that are cut.

Windup—Sheets are next 1ished leveled by a small rl,
backed-up leveler to get commcial flatness. Following levels
is a second belt conveyor, whh
is the station for the inspectr.
The function of the inspector iso
control final destination of shess.

Marked sheets with pinhos, marked sheets of off-gage marial, sheets with lapped weld ad sheets with questionable apperance are deflected into the reject piler. All others pass over a reject piler and into a hydracally-operated prime piler. Ps are stacked squarely in the prime piler; as the pile gets higher, is lift is lowered until the desired size of pack is completed.

A staggering device is an intesting feature of the piler. Ay predetermined number of shess in a pack may be piled. Packs realternately staggered lengthvse automatically.

Completed packs are lowered floor level and released to be charged on a gravity conveyolift platform of the piler is its fst section. Scale with a conveyor brake in the center of the graty conveyor indicates and records to weight of the discharged pake Conveyor stops, in the discharge conveyor (before and after to scale), control movement of coppleted packs on the runout conveyor.

REPANNING

Gick Shift to High Gear

N ional Supply went from an in rovised setup to this scial device. It means adeque to horsepower to spindle, horsepower to ange and horsesures fluid pressures



Closeup of speed increaser shows power from 150-hp motor transmitted from driving pulley to spindle by 25 v-belts

National Supply Co.'s 124-foot-long trepanning lathe works a bore 3½ inches in diameter on a 41-foot shaft

A SPEED - INCREASING device to permits a quick shift between and high-speed range is an essial feature of a 124-foot-long to panning lathe developed at Natical Supply Co.'s Torrance, Calif., part. The lathe is used in the individual products division for work ruiring high-speed deep-hole precon boring.

'enetration rates in excess of 4 i. on a 5½-inch diameter hole, 2 feet deep, are commonplace. I les up to 8% inches in diameter, i lengths over 40 feet, also have 1 n trepanned successfully at the 2 rance operation. For a normal sup, workpieces up to 50 feet 1 g may be trepanned.

Method—The trepan head, a cylirical device with cutting tools lejecting axially from the face at the end, is attached to a tubular length in the face, producing an annular leave. Width of the annular leave and wall thickness of the length are spaces are formed—one be-

tween the outside of the boring bar and the inside of the workpiece hole, the other between the inside of the boring bar and the outside of the core.

Cutting fluid, under high pressure, enters through a gland and seals against the side of the workpiece. Traveling in the space between the outside of the boring bar and the inside of the hole, cutting fluid picks up chips and flushes them back through the space between the inside of the boring bar and the outside of the core. Chips are caught in a container at the boring bar's discharge end and coolant returns to the sump.

Speed Ranges—The power of a 150-hp variable speed direct current motor is transmitted to the headstock and workpiece through a two-speed gear box and a multiple v-belt drive. In the high-speed range—250 to 1000 rpm—the motor is coupled through the gear box in direct drive to the driving pulley. For low speeds, the power is transmitted to the driving pulley through helical gearing in the

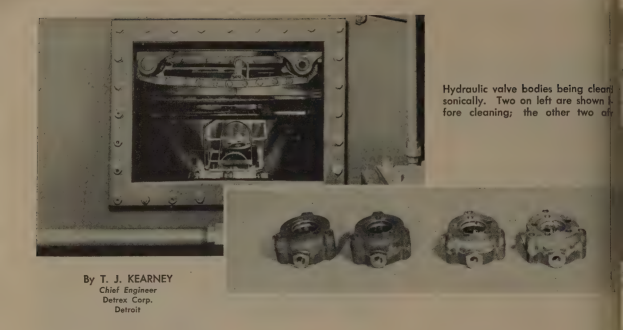
gear box, resulting in a 70 to 280-rpm speed range.

An air-actuated cylinder, located in the gear box and controlled by a three-position selector on the operator's side of the machine, permits the shift between high and low speed ranges into neutral.

Power is transmitted from driving pulley to spindle by 25 v-belts, size D. Spindle and spindle pulley are an integral unit carried in two tapered roller bearings—a double row at the chuck end and a single row at the opposite end.

Centering Workpiece — A quick-acting, self-centering steady rest facilitates centering the workpiece with the spindle's axis. Two opposing jaw elements, employing a common adjusting screw with right and left-hand threads, center the workpiece. Each jaw element carries four ball bearing rollers — two below for support and two above to restrict.

Cutting fluid is delivered from a 2000-gallon sump by a four-stage centrifugal pump located in a basement below the machine.



Cleaning Metal with Same Ways

Transducers convert electrical energy to ultrasonic energy which vibrates cleaning solution. Difficult soils in hard-toget-at locations are readily removed

HOW can you clean the inside of a hypodermic needle?

Many manufacturers are finding out that ultrasonic cleaning will handle this and other tough jobs. The principle is simple: Parts are immersed in a cleaning solution that is vibrated (through agitation and/or cavitation) by high frequency sound waves above the audible range of 20,000 cps. Results are similar to hand wiping because of the direct impact of the solvent on surface soils.

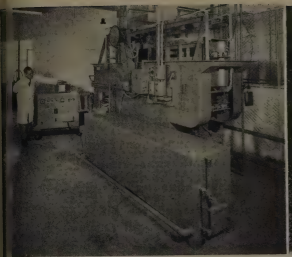
Process will clean non-absorbent materials, such as metals, glassware and molded products. Soils made by compounds for grinding. polishing, lapping, honing, buffing and drawing are readily removed —especially those in cavities, indentations, slots, small holes and the interiors of small bores.

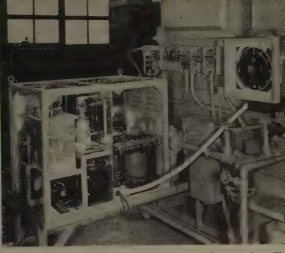
In fact, wherever cleanliness is at a premium, the system can be put to work on a continuous production basis. It is used, for example, to clean precision-lapped, automatic transmission parts of aluminum, aluminum die castings and cast iron; all parts of hermetically-sealed refrigerator compressors; piston rings, carburetor and fuel injector parts; and precision ball bearings.

Equipment — One system, the

Detrex_(R) Soniclean process, team up ultrasonic energy with a chlornated - solvent, vapor - degreasif cycle. Sound waves are product by treated barium titanate tranducers (they convert electrical elegy into ultrasonic energy). If generators up to 5 kw are used.

Of the many ways of producir ultrasonic waves, the most con mon are magneto-strictive ar piezo-electric oscillators. Form change dimensionally by moleculare-arrangement when the strengt of the magnetic field in which the are placed is varied. Materia include iron, nickel, cobalt ar their alloys.





7 conveyorized machine is used for production test c ning of work samples. Hoods and guards are removed

Interior of the Soniclean generator and controls. The generators range from 0.75 to 5 kw and larger

i l'iezo-electric effect is the vibra-(n of crystals (quartz or a cenic mass, such as barium titani) when subjected to high freency electrical potential. Consion of electrical energy to ind energy by magneto-strictive vices is accepted as being less eicient than piezo-electric transers.

Excellent motion-voltage charactistics (190 x 10⁻¹² M./v) of rium titanate make it particuly suitable for use with present rasonic power generators. Its relectrical impedance means at transducers can be powered the potentials of less than 240 lts. It is possible to obtain physitimotion with the material about times greater than quartz.

Barium titanate can be formed curved or trough-shaped secons. Resulting focal region, and intensities make cleaning sible in a matter of seconds. Using focused devices, high oustic intensities can be obtained, while operating at consertive watt densities on the face the transducer.

How They're Made—Transducers the Soniclean process are chiefbarium titanate in the tetragonal ystalline state. It is mixed with Iditives, such as clay or bentone, to make the mixture easier work. Material is then pressed into shape and fired at elevated temperatures to form a dense ceramic material. Metallic coatings are applied to two sides of the material.

Transducers are then activated by polarization. High voltages are shot between the coatings on the sides of the transducers at elevated temperatures. Specific voltages produce a permanent polarization, resulting from charges on the crystal interfaces.

By arranging transducers of standard sizes in multiples, wide design flexibility is provided. Energy can be beamed in any desired direction in the solvent bath.

Power—The generator used incorporates a bridge-type rectifier, using a mercury vapor tube, power oscillator, tuned circuits and necessary controls and protective devices. With the unit, the incoming line is supplied through a powerstat, then through a circuit breaker to a line contactor.

Tube filaments and control circuits are energized through transformers off the main line. The alternating current line voltage is transformed by the rectifier section into direct current power used to operate the oscillators.

The oscillator tubes, with the tank capacitor and inductance coils, make up the oscillator section, where the rf power is generated. Power is then fed through an impedance matching transformer to accurately match impedance of transducers. Matching is of prime importance in converting electrical to sound energy.

Generators come with power outputs of 0.75 to 5 kw and larger. All conform to JIC standards, the National Electric Code and NEMA requirements. Circuitry and cabinet construction of the Soniclean generator also comply with Part 18 of the Rules and Regulations of the Federal Communications Commission.

Precautions — To get best results, the process has a continuous solvent distillation cycle to remove oil, and filtration equipment to remove solids from the solvent.

Using chlorinated solvents, it is commercially practical to clean every piece of work with a final spray of filtered distillate and provide a pure vapor rinse and rapid drying.

Process is safe, and work is removed clean and dry. It cannot be recontaminated with soils once removed.

Sizes — Crossbar and monorail conveyorized Soniclean equipment is available in sizes to handle trays and baskets of parts up to 24 x 14 x 8 inches deep. Production rates of 120 racks per hour can be handled readily.



Management reduced number of gages used from 20 to five. Cuts from standard coils are carefully planned



Six cuts fill the need for 12 sizes, which range from 7/16 to $3\frac{1}{2}$ inches. The scrap loss is slight



Chain of events that led to prodution of this antenna was started to order to the supplier to slit sto

Plan for saving dollars

Television antenna maker combines advantage of buying standard-sized aluminum coils in mill quantities and base widths with warehouse storing and processing

THEY'RE squeezing extra mileage from aluminum strip at Channel Master Corp., Ellenville, N. Y., a big television antenna maker.

By combining the price advantage of buying in mill quantities with warehouse storing and processing, company has achieved "tangible savings in dollars and intangible savings in service." Scrap loss on full mill coils is now less than one per cent.

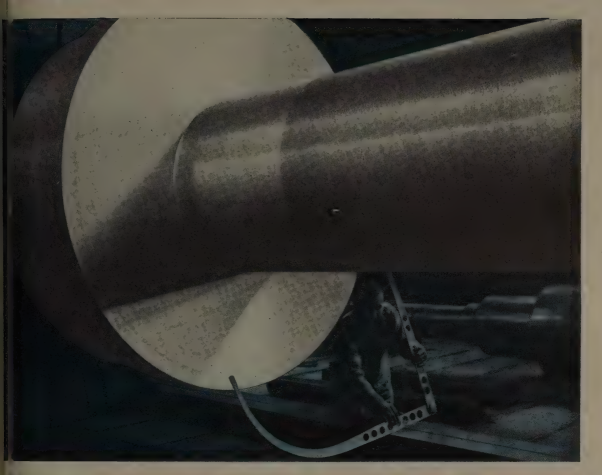
Today's complex rooftop antennas require aluminum in a variety of sizes. At one time Channel Master used 20 different gages; gradually this number was reduced to five. Strip fabricated ranges up to 0.080-inch thick, with 0.032-inch thickness the volume item—it's used for tubing.

Difference — Normally a company buys its stock from rolling mills in widths needed for fabrication. Working with Eastern Brass & Copper Co., New York, Channel Master decided to buy standard sized mill coils n base widths and use Eastern's precision slitting facilities to cut out desired widths in each gage. Grouping of cuts from standard coils solved the problem of keeping individual widths in stock.

Here's how the system works: Channel Master buys from the mill at base price and quantity in standard coil widths. Eastern is mill destination point, warehousing and processing the metal as needed. Channel Master inventories in more than carload quantities, releasing it for processing as needed, to fit production schedules. Material is processed inform ready for fabrication and delivered—all within 48 hours—t Channel Master or its fabricator in the New York metropolital area.

Dividends—Sufficient quantities are always on hand for emergency conditions or for financing. Our plant stockpiling saves in-plan storage space and cuts handling

Close tolerance slitting achieve not only insures against jam-up in fabrication but also results it more usable strip per coil becaus of low scrap loss. Taking 22 cut on a 243/4-inch coil of 0.032-incl stock, Eastern says standard los is only 0.190-inch.



HAPING THE SHAFT THAT TAMES WATER POWER

oduct — shaft for hydro-electric generator erall Length — 22'8 ½" Inge Diameter — 80 ½" dy Diameter — 34 ½" When a hydro-electric turbine is built it must last for scores of years. That is why leading builders of this equipment come to Midvale regularly for shaft forgings.

This large 22-foot shaft being given the final check is an example of Midvale production. Exact in metallurgical specifications because of the experienced steel making practices and complete open hearth and electric furnace facilities to fit the job. Carefully forged by hands with years of forging skill on presses from 1,500 tons to 14,000 tons capacity. Heat treated in temperature controlled furnaces to assure stability

of structure throughout the shaft with the best combination of strength and ductility. Then machined to final dimensions on lathes especially designed for this type of work.

This is the reason Midvale forgings — whether 300 or 300,000 pounds — are noted for their long service and never failing performance. The men of Midvale working with the right equipment and facilities offer a source of forgings, steel mill rolls and rings unsurpassed in quality and extra performance. Let their service, long experience and willingness to solve your problem help you.

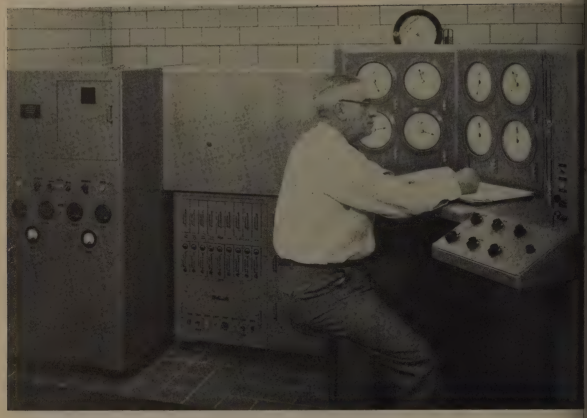
THE MIDVALE COMPANY-Nicetown, Philadelphia 40, Pa.

Offices: New York, Chicago, Pittsburgh, Washington, Cleveland, San Francisco



DRGINGS, ROLLS, RINGS, CORROSION AND HEAT RESISTING CASTINGS





Scrap segregation and recovery is of vital importance to tool steel producers like Latrobe. Fast checks during melting also keeps this lab busy

Spectrometer Vital For Tool Steels

That's what Latrobe Steel thinks, and you can hardly disagree with them. They work constantly with nearly 100 different grades out of a possible 250 total

TAKE a look at most installations of spectrometers in the steel industry and you'll see them running test after test on pretty much the same kinds of samples. Not so at Latrobe Steel Co., Latrobe, Pa. Their Baird unit keeps tab on some 80 to 100 grades of steel.

Main task of the spectrometer, installed in Latrobe's labs in 1952, is to test melt samples from the company's five electric furnaces, measuring metallic content.

Quality Vital—Since its installation, the Baird spectrometer has become an important phase of the quality control measures practiced at Latrobe, according to W. W. Clarke, their chief chemist.

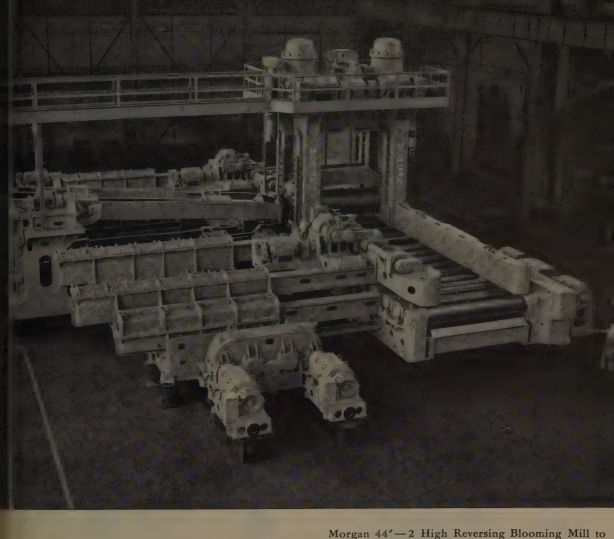
Of vital importance, economically, to this producer is recovery and segregation of scrap, since this material accounts for as much as 90 per cent of the charge to the electric furnaces. Analysis of scrap is the first function performed by the spectrometer at Latrobe—chemical determination of the basic raw material used by tool steel producers.

Work Together—Accurate melting to a customer's specifications demands accurate quality controls and extremely close co-operation between the chemical laboratory and the melt shop. At Latrobe,

the bulk of production consists 80 to 100 grades of steel, althous as many as 250 types may poured. With such a wide variet of steel analyses, considerable care must be exercised to methe required chemistry of a hea

During melting operations, the spectrometer really pays off, a cording to Mr. Clarke. Tests melt samples which formerly required 75 to 90 minutes of a sto eight-hour heat now required about 20 minutes by using the spectrometer. Power savings also can trim as much as 15 per ceffrom total cost for each heat.

Quick Testing—During furnal



44" TWIN MOTOR DRIVE BLOOMING MILL

be direct connected to two 4000-Hp., 50/120 Rpm.

MILL

Motors. Top roll and both spindles are hydraulically balanced by individual cylinders connected to an air hydraulic system. Speeds of motor driven screw down, feed rollers, mill tables and manipulator are regulated by variable voltage control.

Mill tables have box type cast steel girders. Rollers are forged steel equipped with anti-friction type bearing cartridges. All gears have hardened teeth, are totally enclosed and operate in oil. Manipulator is of the electric overhead type with retractable heads affording maximum accessibility to all parts of the mill tables.

your next mill and equipment, consult—

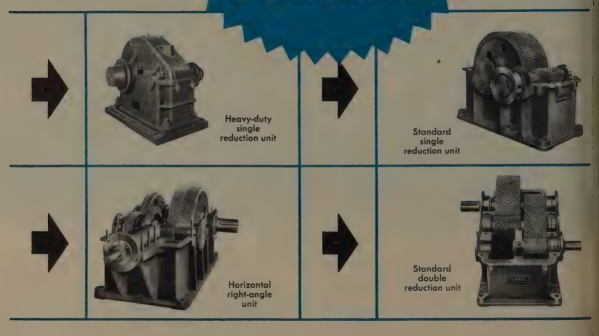
MORGAN of the eaffording mill table

MIRGAN ENGINEERING CO.

OHIO PITTSBURGH --- 1420 OLIVER BUILDING

DESIGNERS • MANUFACTURERS • CONTRACTORS • BLOOMING MILLS • PLATE MILLS
STRUCTURAL MILLS • ELECTRIC TRAVELING CRANES • CHARGING MACHINES • INGOT STRIPPING
MACHINES • SOAKING PIT CRANES • ELECTRIC WELDED FABRICATION • LADLE CRANES • STEAM
HAMMERS • STEAM HYDRAULIC FORGING PRESSES • SPECIAL MACHINERY FOR STEEL MILLS

THE SPEED REDUCER Most likely to Succeed N YOUR PLANT



Farrel speed reducers start out with a better chance in life.

To begin with, the gearing in a Farrel speed reducer has teeth generated by the famous Farrel-Sykes method – a process that assures accuracy of tooth spacing, profile and helix angle. The herringbone design provides evenly distributed pressure over each tooth, from tip to working depth line. This means that there is no tendency for the teeth to wear unevenly and thus shorten the life of the gears.

Unlike most "standardized" products, Farrel speed reducers are standard only in their principal features. They are adaptable in critical detail.

in size, in material and in extension. Housing dimensions can even be changed to meet problems in mounting. For more about these adaptable units write for a copy of bulletin 449.

The gears and pinions can be proportioned

to meet specific load, speed and service requirements. Input and output shafts can be varied

FARREL-BIRMINGHAM COMPANY, INC. ANSONIA, CONN.

Plants: Ansonia & Derby, Conn., Buffalo, N. Y Sales Offices: Ansonia, Buffalo, New York, Boston, Akron, Detroit, Chicago, Memphis, Minneapolis, Portland (Oregon), Los Angeles, Salt Lake City, Tulsa, Houston, New Orleans

tarrel-Birmingham

FB-869





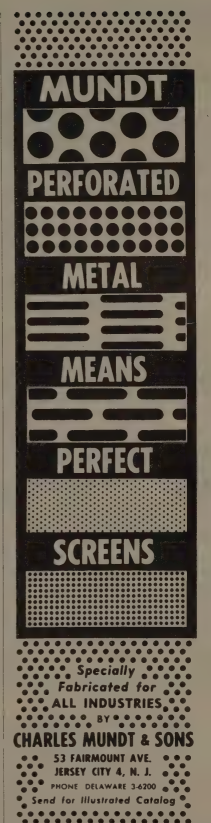
heats, samples are taken directly from the furnace by means of evacuated glass tubes. These tubes disintegrate upon quenching, and the clean steel pin that each contains is sent by pneumatic tube to the spectroscopic laboratory. Here, in a room where temperature and humidity are rigidly controlled, the sample is prepared for testing. Temperature is 72°F and humidity 40 per cent. A variation of three degrees plus or minus will affect the results: an increase in humidity can cause leakage in the high voltage circuits.

Each pin is cut to a two-inch length and one end ground to a 170-degree angle. Then the pin is placed in electrode holders of the spectrometer and sparked. Latrobe is now testing for twelve elements with its spectrometer—silicon, chromium, tungsten, nickel, manganese, vanadium, tin, molybdenum, cobalt, copper, aluminum and titanium. Carbon, sulphur and phosphorus determinations are made by other means.

Inside the Spectrometer — Mr. Clarke explains that light from the analytical gap between test pins presses through lenses to an entrance mirror which reflects light to a diffraction grating. Light rays are sent back through photomultiplying tubes. Current generated there flows into condenser draws which discharge by means of a trigger circuit through the dials of "clocks" which register presence of each element.

To check the machine's operation, tests of metallic standards are made in the spectrometer before and after each melt test. As Mr. Clarke states, "Its value depends upon its accuracy which in turn depends on accurate analysis by ordinary laboratory methods."

Premium on Precision — While speed is an important factor, accuracy is far more important to a steelmaker basing his reputation on his product's high quality. Only a slight inaccuracy could cause scrapping of an entire heat—an expensive procedure for a tool steel producer. This explains why Mr. Clarke believes spectrographic analysis offers far greater economic advantages in analysis and quality control of high alloy steels than it does when used by the producer of carbon steels.





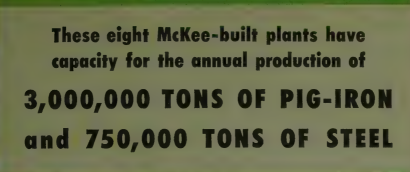
Inland Steel Company's No. 3 Open-Hearth Shop was designed and built by McKee in 1952. Capacity of the four furnaces is 750,000 tons annually with provision for future expansion.

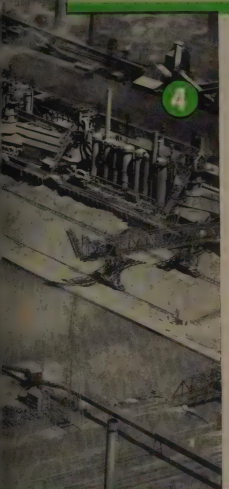
Inland No. 6 Blast Furnace dsigned and constructed in 1942 by McKee. With a 25' 9" hearth diameter, this furnace has a 450,-000 ton capacity. 3 Inland No. 5 Blast Furnace, completed in 1938, was designed and built by McKee. Hearth diameter is 25′9″ and annual capacity 450,000 tons.

Inland No. 1 Blast Furnace was completely dismantled, redesigned and rebuilt by McKee in 1939. Annual production capacity is 300,000 tons. No. 1 Furnace has a 20-foot hearth diameter.

5 Youngstown Sheet & Tube Copany's No. 3 Blast Furnace was completed in 1953. Designed an constructed by McKee, this furnachas a 28-foot hearth diameter an an annual capacity of 550,000 ton.

Youngstown No. 1 Blast F nace, completed in 1948, w designed and built by McKee Capacity is 480,000 tons annually hearth diameter 26 feet.





HERE, in a relatively small area, are eleven blast-furnaces and an open-hearth shop. Seven of the blast-furnaces and the four-furnace open-hearth shop were designed and constructed by Arthur G. McKee & Company. This is a typical cross section of the iron and steel industry in the last 20 years because it graphically portrays the fact that McKee has built more blast-furnaces than any other single organization.

The combined annual capacities of these McKee projects add up to more than 3,000,000 tons of pig iron and 750,000 tons of steel. They add up to experience, too—almost fifty years of experience that includes every detail of blast-furnaces, open-hearth shops, rolling mills, sintering plants and related facilities. No other engineering firm has this background of experience.



McKee Engineering Services

Arthur G. McKee & Company • Engineers and Contractors
Headquarters: McKee Building • 2300 Chester Avenue • Cleveland 1, Ohio
Offices: New York • Tulsa, Oklahoma • Union, N.J. • Washington, D. C.
British Representatives of Metals Division: Head, Wrightson & Co., Limited

Canada: Arthur G. McKee & Company of Canada, Ltd., 350 Bay St., Toronto

inland Blast Furnace A at Plant No. 3 has a 25'9" hearth diameter a capacity of 450,000 tons. Deseed and built by McKee, it was apleted in 1943.

Inland Blast Furnace B at Plant No. 3. Built at the same time as I nace A, it has the same hearth size a capacity. These two furnaces form of five sets of "twins" designed built by McKee.







Welding unit is easy to handle in the field. Boom crane carries it from joint to joint as fast as welds are made

Unit itself includes clamping mechanism and the au matic Aircomatic head which circles the butted io

Automatic Welder

FOR ALUMINUM PIPELINES

Big deterrent to greater use of aluminum for high-pressure gas lines was difficulty of making sound field welds. This portable rig does it, and twice as fast

A PORTABLE automatic welding machine, used during the laying of the longest aluminum pipeline ever installed, has performed so well that it passed the ditching machines and worked on ahead of them—a feat rarely accomplished in hand-welding operations.

The new machine is helping to lay the 12-mile high-pressure pipeline between the White Point gas field near Corpus Christi, Tex., and the Reynolds Metals Co. LaQuinta alumina plant. Developed by Reynolds in conjunction with Air Reduction Sales Co., the machine bids well to further the growth of aluminum pipelines.

Time Halved — Machine welds 40-foot sections of 85%-inch aluminum pipe in an average time of four minutes for a five pass weld, compared to about eight minutes or more for welding pipe in place by hand, the method commonly used for steel pipe and which here-

tofore has created technical problems in the welding of aluminum pipe.

Suspended over the line by a side boom, the automatic welder is equipped with quick-acting clamps which securely grip the pipe. Pressing a button starts the welding, and automatic controls maintain proper conditions at the arc. When the weld is complete, the machine automatically stops, reverses itself, and returns to the starting position. The clamps are then released, and the machine moves to the next weld.

Test 1800 psi—The welds made during the laying of the 12-mile high-pressure link were subjected to pressure as high as 1800 psi and held firmly. The 40-foot aluminum pipe sections used weigh only 320 pounds while the same size section of steel pipe weighs about 1000 pounds. Reynolds technicians pointed out that

this makes possible savings in hadling, equipment and labor which virtually offset the higher cost aluminum pipe.

Although pipe in the new Whi Point-LaQuinta line is wrappe this is unnecessary in many i stances. If aluminum pipe wrapped, it does not require clea ing after storage to remove m scale or rust. Wrapping of alum num pipe therefore costs about a per cent less than for steel, it estimated.

The line being laid near Corp. Christi is the first full-scale use the newly-developed automat welding machine. Short test line with smaller diameter pipe we laid earlier at Listerhill, Ala., If the Alabama-Tennessee Natur Gas Co., and at Jal, N. Mex., If the El Paso Natural Gas Co. Bo installations proved successful at made it possible to perfect the process.

BULLETIN 849 TIMING RELAY

e solehold operating unit and the pneumatic



ON-DELAY OR OFF-DELAY

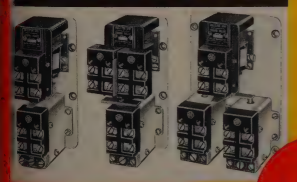
te timer may be arranged for ON-Delay or FF-Delay. ON-Delay provides time delay provides time delay properties of the provide time delay when solenoid is desengatived.



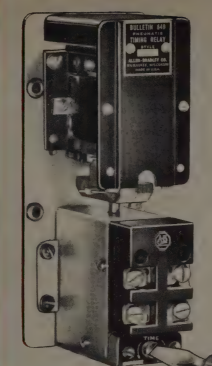
HORIZONTAL CONSTRUCTION

yle ZAX Pneumatic Timer is available for optications in which the horizontal arrangement of solenoid and timing unit satisfies space quirements better than the vertical type.

AVAILABLE IN MANY CONTACT COMBINATIONS



presi variety or contact arrangements con the provided for Bulletin 849 Timers, as shown the illustrations above. Full details concernto contact arrangements furnished on request.



BULLETIN 849 PNEUMATIC TIMING RELAY

Solenoid Operated



for Timing Intervals
from 10 Cycles to 3 Minutes

Here is a compact...easy to adjust...solenoid type pneumatic timer with quick make-and-break silver alloy contacts that operates with an accuracy of $\pm 10\%\ldots$ irrespective of temperature, humidity, or vibration. Its wide timing range...from 10 cycles to 3

minutes... makes it the ideal timer for hundreds of industrial applications.

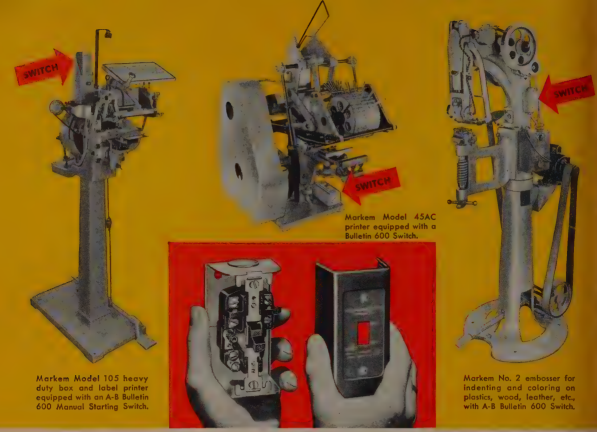
There are one set of normally open and one set of normally closed contacts. Additional contacts may be mounted on the timer frame and actuated by the same solenoid mechanism. Wiring terminals are all accessible from the front. Send for illustrated Bulletin 849, today.

Allen-Bradley Co.
1316 S. Second St., Milwaukee 4, Wis.



ALLEN - BRAD LEY

TIMING RELAYS



SNAP SWITCH with OVERLOAD BREAKER FOR 1 HP MOTORS AND SMALLER

• Burnouts of small motors can often cause serious production delays. Therefore, dependable overload protection is absolutely essential... and for motors of 1 hp or less the Allen-Bradley Bulletin 600 Starting Switch is the logical answer.

It has a built-in thermal overload breaker which trips the toggle switch in case the motor is overloaded... and you can't keep the switch closed until the overload on the motor is cleared.

The Bulletin 600 Manual Starting Switch is ideal for small a-c and d-c motors on space heaters, stokers, refrigeration compressors, fans, pumps, packaging ma-

chines, labelers, grinders, and other light machinery.

Available in open type construction and also in standard sheet metal enclosures, waterproof and weather-proof enclosures, and gastight enclosures for installations in hazardous gas locations.

Bulletin 600 Manual Starting Switches can be furnished in various auxiliary combinations—namely, with pilot lights, selector switches, and key and lever switches, as illustrated below. They will fit into standard conduit switch boxes if desired. The double break, silver alloy contacts need no attention. Bulletin 600 gives dimensions and other data.

Allen-Bradley Co., 1316 S. Second St., Milwaukee 4, Wis.



Midel Behavior

MOEL railroad trains are expectgive hundreds of hours of ole-free operation without ni in the way of expert atten-Lionel Corp., Irvington, N. I manufacturers of toy electric ras and model railroad equipne; keeps this fact in mind in ts forts to improve its produc and manufacturing procedures. onel engineers report they are beaning to produce harder workin parts—such as gears, pinions collector rollers—in a special e of Plast-Iron powder supby Plastic Metals Division,



IRON POWDER GEARS

miniature for miniature engineers

Nional Radiator Co., Johnstown,
Made by the electrolytic proceed this type of powder is expected by the pure and can be completed to high densities under comparatively low compacting sures.

hus, parts are tough and wearrestant. Slight porosity remainin provides a lubricant reservoir fe low-friction operation.

The Data Source

andbook of Standard Time Daty Arthur A. Hadden, late preside, and Victor K. Genger, vice psident, of McClure, Hadden & man Inc., management engines, is a one-volume source for ted, detailed standard data ided in industry to establish mate shop time values.

iven are separate tables for common type of operation.

he price is \$10.00. Publisher Conald Press Co., New York 10.



Inflation: a cockeyed economic condition that makes the prices you get look good and the prices you pay look awful.

Inflation has affected the wire making business just as it has all other industries. But the upsurge in the cost of raw material, handling, labor and everything else along the line has been to us a challenge. Here at Johnson, through improved manufacturing, we have been able to meet inflation part way, with the result that our high quality Music Wire, the largest manufacturing item in our specialized industry, has advanced in price less than many other commodities that have zoomed since jet planes passed speed of sound, approached speed of gossip.

JOHNSON STEEL AND WIRE COMPANY, INC.

WORCESTER 1, MASS.

New York Philadelphia Pittsburgh Cleveland Detroit Akron Dayton Chicago Atlanta Houston Tulsa Los Angeles

A SUBSIDIARY OF PITTSBURGH STEEL COMPANY





This 4.5 howitzer case started with uniform material, by Presteel made thousands of these successfully on press

PROGRESS IN METAL STAMPING

A Quantity Producer Combats Its Limitations

The stamping industry makes constant progress against its competitive limitations. Under concentrated attack are tool charges, thickness variations, sharp radii, tolerances

HISTORY of the stamping industry has been one of overcoming limitations. At present, the principal limitations can be stated as tool charges, variations in stock thickness, sharp radii, burrs and oil can effects, and tolerances.

Proper tool construction is the basis of all stamping work. Stampings that would be inexpensive if made from existing tools, will not be similarly inexpensive for limited production runs. Stamping tool charges for single parts may vary from \$200 to \$50,000. Thus, sometimes sheet metal fabrication by simple bedding processes is economical in readily-available stock tools. At other times, it is better to go to machined parts or to castings made from simple patterns.

Combatting Tool Charges — A number of efforts are being made by the stamping industry to combat high tool charges. Stock tools may be available. In the aircraft

field particularly, plastic and zinc alloy dies—known as soft tools—are worked more easily and can produce tolerances close enough for limited runs of numerous parts. High cost of fitting punches into dies is eliminated by using sheet rubber punches or rubber dies in the Guerin process.

Hydro presses have rubber pads built into the press, which take on the shape of the punch attached to the bed and form the metal in between. The Marform process, the Hydroform press and the new Verson press development are all quite elaborate methods of using rubber, backed by hydraulic mechanisms to reduce tool charges and avoid scratches. Finally, note should be taken of short run stamping methods using steel cutting edges such as are used in cutting out paper forms.

Stock Thickness—Because many parts require bosses, heavy bases,

By CARTER C. HIGGINS

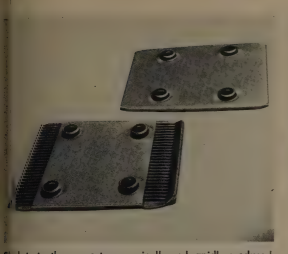
President

Worcester Pressed Steel Co.

Worcester, Mass.

etc., a second limitation on standings is that we start with unifon stock thickness. Of course, to most simple way of achieving vaations is by spot welding or vaous other methods of putting colponents on the basic stamping. Welding is more costly the stamping, so where there as marked variations in stock thickness, castings, die castings as powder metal formings are in order.

A cartridge case serves as a example of another type of this ness variation. The base may by-inch thick, the mouth less that 1/16 inch. Here, the stampis process has been used to squee or pull metal through a small opening than its thickness. Within limitations of the metal's work hardening, which may require several operations to achieve desired shape with intermediate annealir, such variations can be gained with



Si plate teeth are most economically and rapidly produced by his press coining them into the thickness of the metal



Flanged meter case must fit tight in container, making a grooved radius advisable, even with an extra operation

c siderable effectiveness.

extrusion Techniques — New elextrusion methods offer partillar promise along these lines, rying on forward extrusion were the metal goes ahead of the pich over a post inside the die, or backward extrusion where it will up the punch. Impact extusion has been used for years or aluminum and tin; cold extrusion applicable to tin is now bein developed for shell bodies that have been forged and machined.

Heavy coining can also produce tokness variations in bottom of dwn parts. The fact remains t t stampings come from unif n stock and cost is increased went variations are called for. If

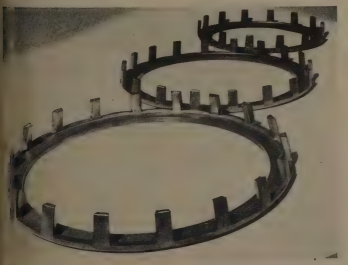
it is necessary to go from 1/16 inch to $\frac{1}{2}$ or $\frac{3}{4}$ inch on the same surface, forging or casting is probably better.

Sharp Radii, Burrs - Sharp edges inside can be achieved. But there is a layer of metal thickness larger than the inside radius and not sharply defined without succeeding machining or coining operations. The move toward streamlining, with its rounded contours. is a reflection of the stamping process. Radii can be sharpened by forcing the metal within a confined area. In this respect, a radius has been forced sharp on the bottom outside a cartridge case. Here again a basic limitation on the stamping process is overcome. Also inherent in the stamping process are certain limitations that can be met but require hand work. For example, a piece of metal in shear is cut part way through by the tool and breaks the rest of the way, leaving a sharp edge which in some cases will have to be filed off.

The sheared edge is not a smooth surface. In fairly large square or rectangular boxes, metal at the corners is under compression and fills the die. But along the sides too much metal may tend to creep in, giving a depression like that observed in an oil can. This is very hard to avoid and even hand operations are not completely successful against such defects in light gage metal.

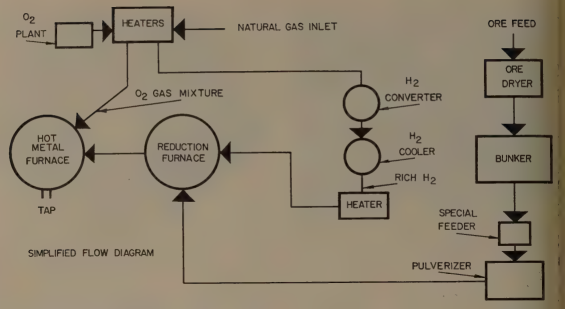
Tolerances — Finally, stamping can be handled to fairly close tolerances. Worcester Pressed Steel Co. works to limits of 0.002 to 0.010 inch or larger. Some companies work to even closer tolerances on fairly simple operations making parts for watches, instruments and motor laminations. Careful attention to tolerances, where needed, can achieve striking results compared with some other processes.

For instance, in machining, such tolerances are hard to inspect and costly to produce. Assuming that the original stock thickness will vary from 0.004 to 0.008 inch as rolled by the mill, closer tolerances are hard to get. Stamping tolerances are satisfactory for most such needs.



I ressing the rolled shape where the rollers go overcomes the right edge and saves machining on these roller bearing holders

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Above is a flow sheet showing various pieces of equipment used for handling and reducing fine iron ores

OXYGEN PERFORMS DUAL FUNCTION

. . . in direct reduction process

Method devised for Venezuela producers of iron ore is applicable to fine ores in this country, especially where a supply of coke oven gas is available

PRODUCTION of pig direct from fine iron ores without wasting heat to obtain nodules is the crux of a process recently developed by Frank G. Parker & Co. Inc., New York. The method was devised primarily for operation in Venezuela to reduce the fine ores which will be available from the screening operation at Cerro Bolivar and other ore deposits in that country, with the cheap natural gas available. The process also can be applied in those plants in this country where coke oven gas is available, or in other areas where ore must be pulverized for beneficiation. Here is how it works:

Ore passes from a suitable bunker into a dryer and is conveyed to a dry ore bunker of sufficient size and capacity for at least a 2-hour run of the pulverizer. Ore from the pulverizer is transported by air to a reduction furnace and reduced to iron. This is fed to the hot metal furnace at approximately 1600°F. This furnace is built with the usual iron and slag tapholes.

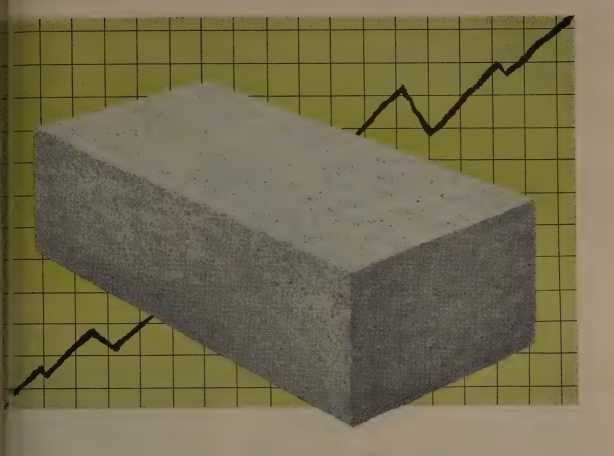
Various Fuels Used — Fuel employed is either natural, coke oven or a high Btu regenerative gas manufactured from bunker "C" fuel oil.

Latter type gas produced in a regenerative reverse flow unit will have a heating value of 1000 Btu per cubic foot. High-purity oxygen (95 per cent) and fuel gas are injected into the hot metal furnace at several points to heat the hearth and to maintain the proper CO ratio of the waste gas for further processing.

Waste gas is used for all reheating purposes, for the transfer of fine ores in the recycling circuit,

for drying, for the production of power and steam, and to produce hydrogen required to reduce to ore to iron in the reduction of the reduction frace. High-purity oxygen is sential to maintain the necessive temperatures in the hot metal frace; in the oxygen production the hydrogen which arises is undin the hydrogen cooler.

Equipment necessary for hadling and reducing the fine os is shown on the accompany flow sheet. The waste gas ecycling circuit can be rearrand to suit conditions demanded y certain specific types of ores. Toperatures indicated on the draing may vary somewhat but thy will not exceed plus or miss 100°F. The process also is plicable for the reduction of rites, coal brasses and other sphite ores.



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FAR-INFRARED radiant heat i being used for precise preheatin of engine cylinders on a convey orized basis. Capital Airlines a Washington National Airport i utilizing the method for the precision job of installing shrink-fi parts in aircraft engines.

Other important advantage gained in changing from the forme gas torch heating method includ a 30 per cent increase in assembl, production, a saving of 25 mar hours per week and cleaner, coole working conditions for employee

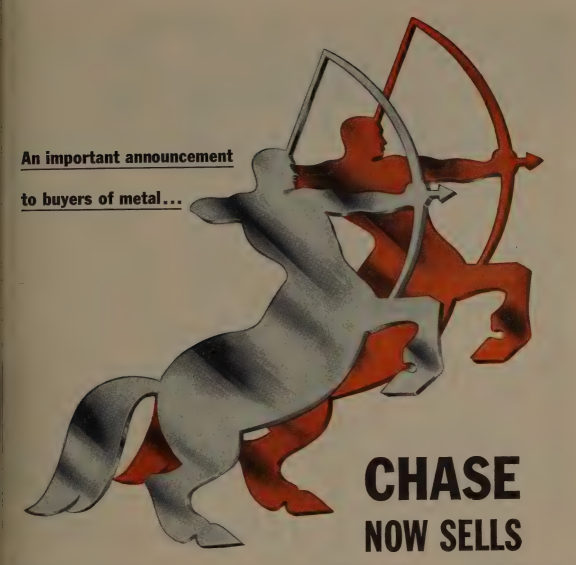
Radiant Tunnel — The flexible radiant tunnel responsible for these results has infinitely variable control and is readily adapted thandle several different types of cylinders for engines which Capita overhauls. The tunnel consists of six Chromalox electric radian



CYLINDERS ON CONVEYOR
... about to enter radiant tunnel

heaters rated at 3.6 kilowatts each which are enclosed in an insulate shell and mounted on structure framing over the conveyor lime. Radiant heat is concentrated the valve opening areas of each cylinder, while reflective aluminus spacers, inserted between the heaters, increase radiant effective ness and help retain convection heat. Far-infrared produced by the Chromalox radiant heater is readiant absorbed by the aluminum cylinders.

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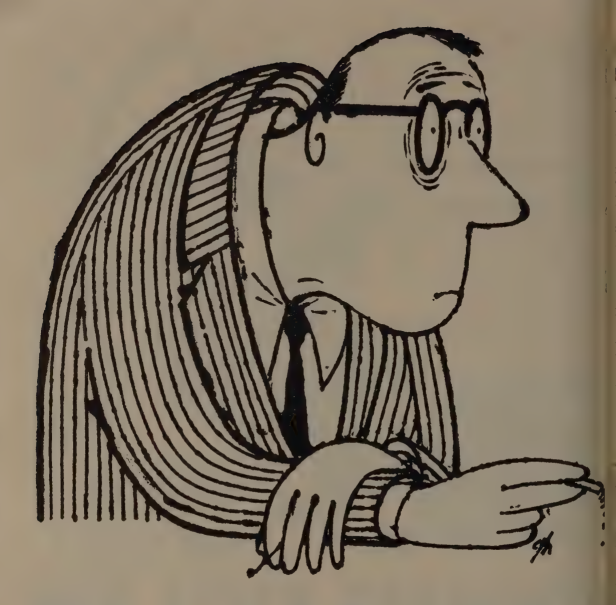
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Commercial Electrolytic Chromium Production Begun

production of electrolytic chromium has started at the Marietta, Ohio, alloy plant of Electro Metallurgical Co., division of Union Carbide and Carbon Corp. Output is expected to be about 2000 tons a year when plant is in full-scale production. New product will go mostly into special high-temperature alloys for jet engines, gas turbines and rockets

Better Controls—More and Better Steel

EXISTING steel-making machinery can be modernized, with controls now available, to produce more metal of higher quality with less fuel. Buffalo Chapter members of Association of Iron and Steel Engineers were recently told.

An automatic system for reheating ingots to be worked by continuous rolling mills in an East Coast plant was described by John R. Green, steel industry manager for the Industrial Division of Minneapolis-Honeywell Regulator Co. The method involves measuring temperatures, metering the flow of variable scrubbed coke-oven gas and oil, computing the needed thermal units and calculating what each heat source can best supply. Mr. Green stressed the fact that the calculations for this operation were done by off-the-shelf machines as well as they could have been handled by enormously costly electronic brains.

Regenerative Soaking Pits-The furnaces, where a newly solidified ingot is kept while being brought to uniform heat so that cooling stresses are equalized, are a prime example of the advantage of controls, according to Mr. Green. In a study of more than 100 pits in 10 different plants, it was found that heating time was reduced 30 per cent, heating was more uniform and an increase in the available heating area of 20 per cent, incidental to fitting controls, resulted in an increase in capacity of 50 per cent.

Advantages of controls are obvious to steel industry managers so much, said Mr. Green, that instrument sales have multiplied 10 times in the postwar modernization and expansion program. He added that this does not mean that the steel industry is an easy one for the instrument maker to serve. Everything in a steel mill is hot, everything is dirty; the worker is accustomed to making manual adjustments of anything that doesn't seem to be functioning. The ruggedness and simplicity necessary to make a control work under such conditions must be constantly preserved against the increasing accuracy of the measurements and controls that are insisted upon as steels become more and more specialized.



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Holding the Workpiece — Fixures for holding the workpieces of various shapes and sizes can be quickly assembled to the manipulator. Portable, the manipulator can be moved to area where york is performed. Use of the quipment permits an assembly to be cleaned and painted in approximately 40 per cent less time than that previously required.

The blasting unit consists of continuous cycle Vacu-Blaster, fodel C-9, used in conjunction with a model D-5 dust collector. In aluminum oxide abrasive is used as a blasting agent. A work-liece can be cleaned at a rate of to 2 square feet a minute, desending on surface of material.



upported in manipulator, frame for rilling rig is blast cleaned, then ainted. All the parts are accessible



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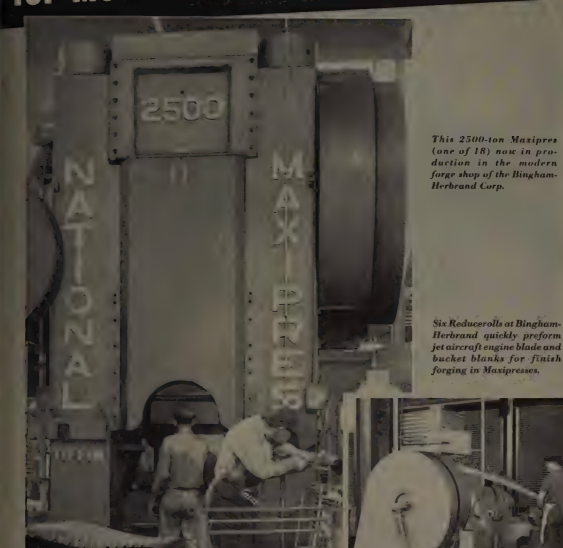
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Life for Steel Parts

PRODUCTIVE life of steel corods has been increased as mua as 12 to 27 times by having the flame-plated. Ford Motor Copplastic and Machining plant uss the process on core rod and sing punch operations in the production of bearings, according to report by Linde Air Products Copplete New York.

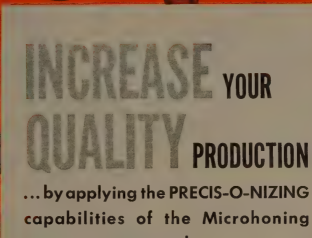
In the first operation a core re is used to form bearings fro powdered metal. The productilife of this core rod was 15,00 parts. Flame-plating has increase the production of the same type steel rod to 100,000 parts. In the second operation a sizing punch sused to assure that inner and our dimensions of the bearings mespecifications. In this work single steel punch sized 10,00 bearings. Since it has been flam plated production for one sizing punch has jumped to 270,000 units

Method — Flame-plating is method of applying tungsten cabide to metal parts. The deposis made as a hard, wear-resistat coating that can be applied thicknesses ranging from 0.00 inch to 0.010 inch. Low temperature deposition is a major avantage of this new process. The base metal does not exceed 400° during coating. Result: No proerty change in base metal, litt possibility of distortion.

Design Handbook Revised

Third edition of a working han book for engineers who are co-cerned with machine and structual design has been publishe Called Formulas for Stress an Strain, by Raymond J. Roark, thook is also an auxiliary textboof for courses in stress analysis an elasticity.

It gives experimental data and revised empirical formulas, more terial on sheer lag, stress and deflection of circular arches, fleplates with large deflection, presure vessels and shells, stress concentration, tables of coefficient for stress, deflection, and edgeslope of flat plates. Book is published by McGraw-Hill Book Conc., New York 36, contains 38 pages, and the price is \$7.50.



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Work is in position in rack shaver. At left is master rack, longer than work rack at right. Offsetting master rack automatically results in work rack taking successive bites



Loading fixture used to align drive shaft and master ger is seen in right foreground. Pinion fits into a locating key; sleeve is lined up by pushing plunger into ground he

RACK SHAVER MEETS MACHINING DEADLINE

Michigan Tool's setup had to square shaved portions of drive shaft teeth, and go full depth of teeth—in minimum time. A rack shaver with special tooling did the job

PRODUCTION of a spline with alternating thick and thin steps on the longitudinal faces of teeth on the main drive shaft for a 6 x 6 truck led an automotive supplier to adopt a setup using a rack shaver with special tooling. Purpose of the thick and thin sections in the 17-tooth spline is to help the mating gears stay in mesh despite the angular thrust of a helical gear.

Two factors had to be considered in selecting the type of equipment that would be used to do the job. First, all shaved portions had to be squared off at the corners and go the full depth of the teeth. Second, time required to do the job had to be held to a minimum to keep costs in line.

Winner on Both Counts — On both counts the rack shaver, built by Michigan Tool Co., Detroit, provided the answer. It achieved the desired form completely and did the job in a two-minute machining cycle.

Shafts being shaved are SAE 8620 or 4620 steel. From 8 to 12 thousandths of stock is removed on a side. Involute spline teeth

are hobbed with a relief at the root, so stock being removed in shaving can break free without danger of chips loading up at bottom of tooth, damaging blades.

To machine the involute spline on the main drive shaft, the shaft is assembled together with a master gear. Sleeve of the master gear slips over the threaded end of the main drive shaft. A nut placed over the threaded end holds the sleeve securely in place.

Positions For Shaving—Since relationship of master gear to spline being shaved is of considerable importance during the machining operation, a loading fixture shown in the right foreground of Fig. 3 is provided. The shaft and master gear assembly are placed into the loading fixture loosely assembled, and the teeth of the spline to be shaved fit into mating locating teeth in the fixture.

Control of amount of metal removed is automatic, being a function of the hydraulic circuit at the back of the machine. About 0.0015 to 0.002-inch of metal is removed in the first pass, about 0.0005-inch in the final pass.

Cutter production is 6000 pieces per grind, and the sharpening ceration requires only removal femough stock on the cutters of square up the tops. Blades are smoved from the holder and sharened on a standard surface grind.



Sleeve (bottom) has master gear usd in shaving pinion. Sleeve fits of drive shaft and is held in place y holding nut on threaded end of shft

Nickeloid Metals



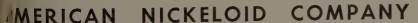
USTROUS METALS, pre-plated with finishes of chrome, sel, brass or copper.* Modern as tomorrow . . . i ctical as fifty-five years of metallurgical know-how make them.

Nickeloid pre-plated metals open new fields of product eign . . . add new functional beauty that makes your ducts stand out in the crowd of competition.

Here, too, is production economy . . . a shortcut manuturing method. Pre-plated Nickeloid Metals require no costly, time-consuming cleaning, plating, polishing, painting or lacquering. They are ready for immediate assembly after they are stamped or formed. Nickeloid Metals are used for functional parts or as trim by hundreds of progressive manufacturers.

It will pay you to investigate Nickeloid Metals.

* Pre-plated to following base metals: steel, brass, copper, zinc or aluminum. Available in sheets or coils, and in interesting patterns and crimps.



MINISTRATIVE OFFICE: Peru I, Illinois

MILLS: Peru, Illinois and Walnutport, Pa.





for Modern Industry



EASILY WORKED

Stamp, blank, bend or draw . . . with good shop practice these versatile pre-plated metals can be fabricated just the same as unfinished metals. Supplied with Mar-Not to protect surface if desired. Can also be successfully welded, soldered, riveted, seamed.

VERSATILE UTILITY

Nickeloid Metals are used extensively and profitably in these fields: electrical appliances, stoves and heaters, housewares, lighting fixtures, displays, stampings and many others. Ingenious designers are constantly opening up striking new uses for these metals.



PROVEN DURABILITY

Hard-finished, durable Nickeloid Metals are easy to keep clean and lustrous. They resist rust, tarnish, abrasion, and corrosion. Electrolytically-deposited finish is guaranteed not to chip or peel. In ordinary use they will not blister or discolor. They are attractive, and stay looking that way longer.





Beautiful crimps and stripes find many interesting and practical applications

Sales offices in most principal cities



FUNCTIONAL BEAUTY

It's more than skin-deep . . . the beautyof Nickeloid Metals. Industrial designers find the lustrous metals ideal for functional as wells decorative parts of products. Progressive mufacturers know that Nickeloid Metals offer an onomical way to meet the demand for modern pduct design. These gleaming metals add the yeappeal . . . the buy appeal that often spells he difference between inventory turn-over and hdover on dealers' shelves and floors.



PRACTICAL ECONOMY

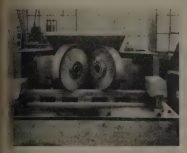
Two production steps: fabricate and assenle... instead of five: fabricate, plate, polish, lff, assemble. Nickeloid Pre-Plated Metals are a drable finished raw material that provide the shot distance between raw material and finished pullet... a longer margin between production st and selling price. It's just good business to be advantage of such a sound production methd. We can serve you promptly and well, and wilbe happy to work with you on your particular plenem.

Quality Metals Since 1898

AMERICAN NICKELOID COMPANY PERU 1, ILLINOIS

Fushes Up Production

Deburring and blending of surrece junctures and surface irregurities of gear racks has been
t on the production line. The
thod has resulted in production
reases of more than 500 per
t for American Type Founders
t It was designed and deoped by them with the co-opntion of Osborn Mfg. Co.



USHES CONFORM TO CONTOUR

. blend to form smooth juncture

deburr 17 foot gear racks. The thod utilizes power brushes.

The setup provides a completely tomatic gear driven sequence for burring the gear racks at a speed five fpm. When the entire ck has passed beneath the brush-3 area, a limit switch reverses the direction of the feed and e rotational direction of the ushes finishing the two opposides of the gear teeth.

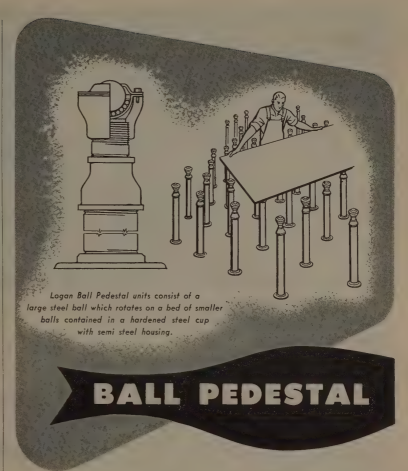
Special fiber-fill Fascut brushes unufactured by Osborn were ecified. They rotate at 1750 m, permitting conformation to a irregular contours of the gear eth.

astic Conference

Manufacturers who use plastics their products will explain how d why at the technical conferce that will run concurrently the the 1954 National Plastics sposition June 7 to 10 at Clevead's Public Auditorium.

The exposition will be unique in at talks by the plastics instry's customers highlight the chnical sessions, and speakers om diversified segments of the astics industry itself will man program.

The National plastics exposition sponsored by the Society of the astics Industry Inc., New York.



Logan Ball Pedestals are particularly adapted to handling sheets or plates around shears and punch presses or other machines. The ball units permit turning or moving the plates in any direction and the pedestal construction provides a means of conveying without blocking the working area.

Logan offers Ball Pedestal units in several sizes. Further information on request.



Ball Transfer units also available for table mounting.

Logan Conveyors

LOGAN CO., 535 CABEL ST., LOUISVILLE, KY.



Titanium can be machined much the same as stainless steel, but it must be stress relieved after each operation



Convair resistance-welds titanium and titanium allys with the same facilities used in joining ferrous personal converse of the converse of the

Non-Heat Treatable Titanium

GOES TO WORK

Consolidated Vultee has a practical method for annealing the metal and its alloys after forming and machining. It's helped them build their new delta-winged fighters

By THOMAS A. DICKINSON Los Angeles

ONE of the first practical methods of processing non-heat treatable titanium and titanium alloys has been developed by Consolidated Vultee Aircraft Corp., San Diego, Calif.

Metals of the type in question are shown in an accompanying table. They are currently being produced as sheet, strip, plate, wire, bar and billet materials.

Almost Misnomer—These materials are said to be non-heat treatable because they cannot be tempered at elevated temperatures like steels. Actually, their processing involves a rather extensive use of heat. For example, in order to relieve stresses due to work hardening, Convair engineers have found it is necessary to:

- (1) Heat the materials to $1075^{\circ} \pm 25^{\circ}$ F in a slightly oxidizing atmosphere for 15 minutes.
- (2) Reduce the controller setting and stabilize the furnace temperature at 1000° F.
- (3) Cool the materials in open air.

Where the materials have for some reason been heated to temperatures exceeding 1150° F, the above process is varied by initially heating the metals to 1300° F for 15 minutes—after which the furnace temperature is stabilized and the materials are air-cooled in the usual manner.

Need Preheat—Virtually all machining and forming operations, except for hot dimpling, necessi-

tate the annealing of non-het treatable titanium materials.

In addition, commercially-put titanium materials are usually pheated to $550^{\circ} \pm 50^{\circ}$ F for at lest 10 minutes prior to forming operations — during which formis tools, integrally heated to $55^{\circ} \pm 50^{\circ}$ F, are employed. Non-het treatable titanium alloys can formed in the same manner if thy have been annealed; otherwis, tools and materials are preheated to $950^{\circ} \pm 50^{\circ}$ F in order to prevet cracking.

Welding and Finishing — Titaium and its alloys are now beig resistance welded at Convair wh the same machines and methos that are employed in work win ferrous alloys. They are not beig full in welded to any great extent be use of the danger of physical and metallurgical contamination, be have been satisfactorily process in some circumstances with in -arc and shielded or submitted-arc welding facilities.

ior to finishing operations, the titanium components are collined with sand and vapor blasting facilities. Sand blasting normal involves the use of a light is a abrasive, and low pneumatic puress are employed in work where the parts thinner than 0.050-inch in order to prevent warpage.

ollowing a sand or vapor blastir operation, the parts are pickled in 5 per cent hydrofluoric, 10 per centric acid solution. Then each or ponent is carefully inspected fe flaws.

spection—Because titanium is magnetic, Convair now makes e nsive use of penetrant inspecti methods in non-destructively teing the subject materials. However, company engineers believe methods in work with relatively tlk or heavy titanium componers by means of x-rays and ultrass c inspection facilities.

npression steel stamps are used b Convair inspection personnel in a onventional manner to mark tise titanium components which a acceptable and suitable for finis ng operations.

emperature Extremes — For letemperature applications, titum parts are usually anodized in chromic or sulphuric acid bath a then dyed or organically finited—much the same as aluminis processed. If the parts must

NON-HEAT TREATABLE TYPES OF TITANIUM AND TITANIUM ALLOYS

Туре	Designation	Compo Al		0.2% Offset, P.S.I.	Strength,	C Hardness
Pure	Rem-Cru RC-70*			70,000	80,000	20
Pure	Republic RS-70*			70,000	80,000	20
Alloy	Rem-Cru RC-130A*		8	110,000	120,000	30
Alloy	Republic RS-120*		7	120,000	130,000	31
Alloy	Rem-Cru RC-130B*	** 4	4	130,000	140,000	33

*Sheet Stock **Forgings and Bar Stock



For low-temperature applications, titanium can be anodized and spray finished like most aluminum alloys



Corrosion-resistant titanium parts have contributed much to the success of Convair's Sea Dart supersonic fighter

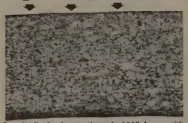


BRIDGEPORT BRASS COMPANY

COPPER ALLOY BULLETIN

Bridgeport MILLS IN BRIDGEPORT, CONN. AND INDIANAPOLIS, IND. —IN CANADA: NORANDA COPPER AND BRASS I IMITED MONTO

Reducing Polishing Costs By Using Ultra Fine Grain Structure



Longitudinal edge section of .025" brass with .010 mm grain size after it was stretched in making an Erickson cup. Mag. 75X. Note smooth surface on top edge (surface of metal)—see arrows.



Longitudinal edge section of .025" brass after it was made into an Erickson cup. Mag. 75X. Note bumpy condition on top edge (surface of metal)—

In recent years the trend has been toward lighter gauges of brass and copper strip for fabrication purposes in order to keep metal costs to a minimum and still retain the intrinsic advantages of copper-base alloys.

Metal with thinner gauges and smaller cross-sectional areas possesses a lower breaking strength and less ability to withstand stretching. However, these disadvantages are being offset in part, at least, by applying special metallurgical know-how during processing of thin gauge metals.

Effect of Grain Size

It has long been known that grain size affects such physical properties as tensile strength, per cent elongation, Rockwell hardness and ductility. The smaller the grain size, the higher the tensile strength and the greater the hardness. For example, annealed 70-30 Brass with a grain size .045 mm averages about 48,000 pounds per square inch in tensile strength as compared with about 58,000 pounds per square inch for brass with a grain size of .010

For many years we have been supplying annealed brass on thin gauges

with a grain size as fine as .010 mm. Today a grain size as low as .005 mm is applied for some applications. Microstructures of such fine grain sizes are designated as Ultra Fine Grain.

Ultra Fine Grain brass approaches normal brass, quarter hard temper, (reduced 1 number B&S) in tensile strength, Rockwell hardness, stiffness and springiness. However, its ductility is somewhat higher than quarter hard temper. It is suitable for shallow drawing, forming and stamping.

Roughness from Stretching Explained

When metal is stretched beyond its vield point, movement takes place both at the slip planes in the crystals as well as along the crystal boundaries. Illustrated are samples of brass which were annealed with .010 mm and .080 mm grain sizes, then made into Erickson cups. Micrographs of the longitudinal edge sections of these samples clearly show that the high points in coarse grain metal are considerably higher than those in fine grain metal. Obviously, it takes more polishing effort to cut down the higher points of coarse grain metal than it does of fine grain metal.



Etch NH,OH + H,O.

Ultra Fine Grain Reduces Polishic

Ultra Fine Grain brass is generly satisfactory for items made by foning and stamping. Forming is an peration which changes a blank to a in such as a lamp base or clock case whout materially changing the thickess of the metal or appreciably stretche it on the bottom or side walls. The ne grain structure gives the metal dequate strength to withstand the foning operation without breaking, hy stretching which develops does notesult in the formation of a rough surfre. Consequently, a minimum of polishe is required to bring up a high lustr

Stampings such as escutcheons hd fishing lures, which carry designs eiter raised or sunk into the metal, can so advantageously be made from Ura Fine Grain brass. Here both sharp npressions and a smooth surface or economical polishing are attained.

Ultra Fine Grain brass is excelnt for frames for fireplace screens whre the metal is bent 90°. Smooth corres and satisfactory stiffness result. Eccomies in finishing, yet highest quaty are attained.

Fine grain brasses cannot be usd indiscriminately because they are pt to be stiff and springy. However, mal fabricators may be able to design pits around their capabilities and eccomies although special tooling maype required.

Among the many applications or Ultra Fine Grain metal are ornameal jewelry, pocketbook frames, vanies, lipstick containers, lamp bases, scutcheons, flanges, building hardwe, fireplace screen frames, gift ites, fishing lures, clock cases, metal boss, lamps, lighting fixtures and many oter similar applications.

Investigate Before Ordering

When considering Ultra Fine Gin for a new application, using simpler moderate forming operations, fullnformation should be furnished to be mill to make sure that such mateal will withstand the necessary mechaical operations. Contact our neast Sales Office if you are interestedin obtaining greater economies in yur finishing operations through using bus or copper designed for your speace

CUSES OF CORROSION

raticle is one of a series of discussions by
Bulow, corrosion metallurgist of the port Brass Company.

O PER AND COPPER ALLOYS vs.
DIUM CHLORIDE SOLUTIONS
(Cont.)

lect of Concentration of Sodium

metimes variations in sodium ride concentration can lead to lo ized corrosion of copper and copper alloys. This was demonstrated by some studied the cell: Cu/ Conce ated NaCl/ Dilute NaCl/ Cu, as if trated in the diagram below. "The color in the concentrated salt solution is a anode, doubtless passing into the color in the concentrated than in done chloride solution." (1)

should be noted that the table of "rentials of Copper versus Sodium Coride Concentration" shows that the optentials increase with increasing

sodium chloride concentrations.

This table shows clearly that a potential difference of 0.1—0.2 volt or more can be set up between copper surfaces immersed in dilute and more concentrated sodium chloride solution. In practice, the formation of sodium chloride concentration cells is avoided by proper mixing of solutions and care in design to eliminate crevices, stagnant areas, etc.

Concentrations of Sodium Chloride vs. Potential of Copper at $18^{\circ}C^{(2)}$				
Concentration of Sodium Chloride	Potential in Volts Saturated Calomel Scale			
5.0 N	-0.340			
4.0 N	-0.331			
3.0 N	-0.296			
2.0 N	-0.270			
1.0 N	-0.242			
0.10 N	-0.168			
0.01 N	-0.121			

 (1) U. R. Evans, Metallic Corrosion, Passivity and Protection, p. 256 (1937)
 (2) Schmid & Winklemann, Helv. Chim. Acta 13, 304 (1930)

Concentrated Sodium Chloride Sodium Chloride Porous Membrane

or Salt Bridge

NEW DEVELOPMENTS

This column lists items manufactured or developed by many different sources. None of these items has been tested or is endorsed by the Bridgeport Brass Company. We will gladly refer readers to the manufacturer or other sources for further information.

Pneumatic Impact Press delivers 30 to 30,000-lb. impact at speeds to 10,000 cycles per hour, according to the manufacturer, and is useful on wide range of impact operations, either one-shot or progressive, such as impression marking, stamping, staking, swaging, upsetting or riveting. By adding time-dwell valve, maker claims, press can be used for squeezing and heat branding. No. 1377

Self-Locking Chuck permits hand application of cutter for self-tightening action as soon as machine spindle brings cutter into action, maker reports. Tightening action of cutter causes a drift to lock. It is loosened by turning a key against spring action, releasing drift. Cutter then removed by hand.

No. 1378

Hydraulic Stock Feed attachment for screw machines will speed stock handling yet will not mar or scratch ground and polished stock, it is stated. It is available for 00, 0 and 2 B & S machines and feeds stock from 1/16 to 1-1/8-in. diameter. It is adjustable to feed up to 5 in. per stroke, has light that flashes on when end of bar approaches, and contains own hydraulic system and pump. Installation is simple, maker adds.

No. 1379

Dial Micrometer for laboratory or production work has 6-in. dial measuring to 0.5 in. in increments of 0.001 in., manufacturer asserts. Screw-type zero adjustment is provided. It is claimed unit is designed for laboratory requirements yet is sturdy enough for production use.

No. 1380

Wet-Blasting Machine is designed for bulk, high-rate finishing, cleaning or deburring of small parts such as screw machine products, stampings, small castings and extrusions, and precision machined components, maker claims. Barrel is variable speed, 0 to 78 rpm; blast gun is stationary but adjustable, armports and knee-actuated triggers allow easy manual operation.

No. 1381

BRASS, BRONZE, COPPER, DURONZE, NICKEL SILVER, CUPRO NICKEL

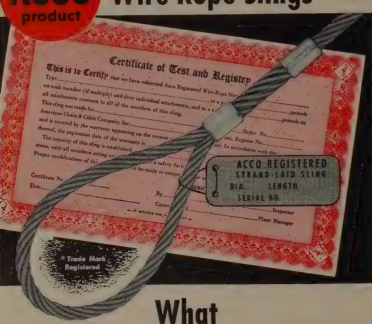
BRIDGEPORT BRASS



BRIDGEPORT BRASS COMPANY, BRIDGEPORT 2, CONN. • ESTABLISHED 1865
Mills at Bridgeport, Connecticut, and Indianapolis, Indiana • In Canada: Noranda Copper and Brass Limited, Montreal

Warehouse Service with Slitting Facilities in Principal Cities

(Advertisement)



ACCO Registered Means
• Primarily it means greater safety for

 Primarily it means greater safety for your men and machines when loads are carried in the air in your shop. It means insurance against dropping a load which could tie up production.

But that's only part of the story. The name acco *Registered* on the slings you use means greater efficiency because of better design of endings and attachments. It means lower overall sling costs because every part of every acco *Registered* Wire Rope Sling has the same strength as the catalog breaking strength of the rope itself. Acco even magnafluxes each hook to make doubly sure it will serve you well.

And it means that the sling has been proof-tested at the factory to twice its rated capacity. You can be sure that every Acco *Registered* Wire Rope Sling is the safest, strongest and lowest cost lifting tool you have ever used.

Best of all, you can get them when you need them from a nearby stock. Contact your Acco *Registered* distributor today for full information and prices. Or, write our Wilkes-Barre, Pa., office.

- 1 The best material
- 2 Unit safety factor (on bodies, rings, links, safety shackles, hooks)
- 3 Proof test of complete sling to twice rated capacity
- 4 Actual field service test of each model
- 5 Metal identification tag on each sling
- 6 Signed Registry Certificate with each sling

Wire Rope Sling Department AMERICAN CHAIN & CABLE

Wilkes-Barre, Pa., Chicago, Denver, Houston, Los Angeles, New York, Odessa, Tex., Philadelphia, Pittsburgh, San Francisco, Bridgeport, Conn. ● In Canada: Dominion Chain Co., Ltd., Niagara Falls, Ont.

Links Shackles Hooks TITANIUM . . .

withstand temperatures exceeding 800° F, the use of a heat-resistant ceramic coating is usually specified in order to prevent oxidation.

Why It's Used—Despite their latively high cost as raw and foricated materials, titanium anditanium alloys are now being extrasively employed by Convair in the manufacture of new supersoic delta-wing fighters for the U.S. Air Force and Navy because:

- (a) They weigh only slighy more than the superaluminum lloys, yet have mechanical strenh comparable to that of the sursteel alloys.
- (b) They are highly resist to corrosive media such as alt water, which causes steel and aminum parts to deteriorate rapid.
- (c) They have excellent mechlical strength at moderately-elevad temperatures and even at his temperatures (1000° F or mee, if they are adequately protected against oxidation) because of itanium's unusually high meltig point (3140° F).

Summer Session on X-Ray

Metallurgical applications of say diffraction will be the subjet of a two week special summer pogram from August 2 throub August 13 during the 1954 summer session at Massachusetts 1-stitute of Technology.

The program is planned to iclude lectures in the mornings ad laboratory demonstrations and ocussions in the afternoons. Tops to be considered include: Emissip and absorption of x-rays; the dfraction process; interpretation of powder diffraction patterns; pecise lattice constant determination

It is explained that the program is not envisioned as a research conference. The lectures will be rected toward metallurgists with have not had advanced work who may have been out of schol for several years. Elementary knowledge of the nature of x-ras and metals structure is required.

Further information and application blanks may be had by writig to the Summer Session Offick, Room 7-103, Massachusetts Instute of Technology, Cambridge 3, Mass.



GOULD INDUSTRIAL BATTERIES

GOULD-NATIONAL BATTERIES, INC., TRENTON 7, N. J.

Always Use Gould-National Automobile and Truck Batteries

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Carbides Solve Problems

HAVING to discard steel cutting tools at the rate of more than one tool per acceptable part was a problem facing Master Machinery Builders. It got to be an expensive proposition. A second problem facing them was that of producing fine finishes on a highly abrasive aluminum-bronze die casting. The big question was how to produce this complex part for the control assembly of a medium tank without ruining tools to the point

of no return. Parts are finished within 30 micro-inches.

Here's how both problems were licked. They employed cemented carbides

With carbides, tool life jumped 2400 times. Over 200 parts were produced per tool grind. To date, nearly 3000 parts have been completed without a single reject.

The cemented carbide involved is Carboloy grade 78B, brazed to standard tools made by Carboloy Department of General Electric. Complete machining of a single part on this particular job required about 7 hours. The work is doe on a Warner & Swasey No. 3 treet lathe and involves the use of special jigs and fixtures to haddle a sequence of 40 operations such as turning, facing, boring, chamfering and reaming.

Eight of these operations as performed with a standard Caboloy single-point tool. The fiit operation, for example, is an osside diameter turning job involvig a single-point tool. This is followed up with boring and reaming quiring the use of a special j. The turning operation, inciderally, is run at 560 sfm as are to



FINISHING ALUMINUM-BRONZE
. . . 200 parts per tool grind

subsequent facing operations, a couple of which involve two too facing both sides of the worksimultaneously.

In the entire operation Mast Machinery makes use of two jis and new turret mounts after to initial 14 operations. The use f jigs enables the company to conbine as many as three operations on one machine

Heating Furnace Data

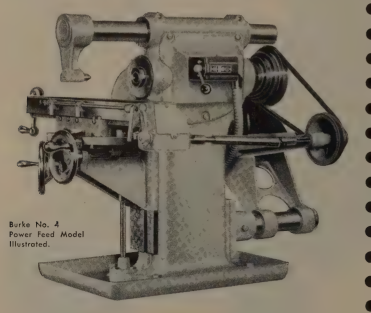
A booklet called Instrumenttion and Control of Mill Furnac, covers measurements and control for operation of mill furnaces, is strumentation systems for soaking pits and reheating furnaces, eperiences and achievements in up of automatic control, installation and maintenance of instrument

It contains 36 pages and is pulished by British Iron and Stel Research Association, 11 Past Lane, London W1.

IT'S AMAZING

what these little rascals can do!

That's why Burke Bench Millers are a big favorite in thousands of tool, school, development, repair and mass production shops.



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— are so rugged, accurate and versatile they can practically reproduce themselves!

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Brotherton Road 14, Cincinnati 27, Ohio



. STEVENS does it and does it <u>better!</u>"

mat's the report of the New England Plating Co., Worcester, assachusetts. At present, New England Plating has 2 Stevens achines in operation. With this equipment, they do nickel ating and dichromating automatically—quickly—economically!

rese Stevens Automatic Plating machines have launched the lew England Plating Company on an entirely new phase of e company's history. They are contemplating the installation still a third Frederic B. Stevens machine in the near future.

et us help you with your plating problems. Call a Stevens chnical representative — there's one in principal cities — or write rect. FREDERIC B. STEVENS, INC., DETROIT 16, MICH.



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MACDERMID BRIGHT COPPER PLATING PROCESS

Lower your cost and improve your finish by installing the MacDermid Cyanide Bright Copper Plating Process . . . go directly from the copper bath through subsequent nickel and chrome plating solutions with no intermediate buffing opera-

Improve your corrosion resistance by adding Metex Copper Brightener to your present copper solution . . . the extremely fine grained copper deposit will add beauty and extra corrosion resistance to your product.

FOR HEAT TREAT STOP-OFF

Rocheltex Liquid Addition Agent will increase your speed of plating by as much as 20% when added to your present cyanide copper bath.

The fine grained semi-lustrous copper deposit eliminates rejects due to hard spots while it cuts your plating costs through the reduction of chemicals required to maintain the copper solution.

The addition of Rocheltex also reduces stream pollution because it eliminates the need of periodically dumping the copper cyanide solution.

Write today for free data sheets on the above compounds and the name of the MacDermid Incorporated Chemical Engineer in your territory.

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ROCESSES for ALU

LATING PROCESS

LEANING PROCES

ETAL STRIPPERS

MICHIGAN OHIO **ILLINOIS CALIFORNIA**

Stainless for Brew

THE FABRICATION and install tion of the first all-stainless-stal equipped brewhall was complete by Nooter Corp., St. Louis, he equipment has been installed in \$20 million Anheuser-Busch bryery in the San Fernando Valle Los Angeles.

The equipment is practicey quake-proof in deference to le area. It is highly polished by special polishing tool whh finishes an entire tank in a contiuing stroke without stopping. Je three tanks are suspended at le waist from the floor beams of je plant itself. The remaining tars



BREWING EQUIPMENT . . . 75 tons of stainless

are on steel legs, sunk deep in beams in the floor. The concre beams then absorb much of te lateral strain, cushioning the effet of a shock wave. Cleaning at maintenance is also more econorical without the complicated fraiing of the support structure.

In all, the job required mo than 75 tons of stainless steel af was shipped in twelve carloa from Nooter's plant to the brewe site for erection.

Temperature Facts Published

Temperature Measurement Engineering by H. Dean Bake, Ph.D., E. A. Ryder, M. E., and H. Baker, M.A., is the first of tw volumes discussing temperatue in terms of engineering measurment. Presented here are fac needed to design, construct, and operate an effective temperatu? measurement installation. You as shown how to apply these fact

It is published by John Wiley Sons Inc., New York 16, is 17 pages long and costs \$3.75.



PRODUCTS

and equipment

Reply card on page 159 will bring you free literature, editorial clips or more information on new products and equipment described or advertised in this issue

cillogram Developer

. is semi-portable

An oscillogram developer capable developing and drying photonsitive paper at speeds up to 12
n has been developed by G.E.'s eter and Instrument Department.



It consists of four open tanks, raface drying unit, motor controls and paper guides. The tanks stand a water jacket electrically heatland thermostatically controlled 100° F. General Electric Co.

R MORE DATA CIRCLE NO. 1 ON REPLY CARD

ortable Comparator

. . weighs 44 pounds

For calibrating extensometers, ompressometers, dial gages and milar instruments, Baldwin-Lima-



lamilton offers a new extensome-

Some of the features included re: Small size and portability; the

elimination of mechanical linkages as a source of error accomplished by the use of a Microformer (miniature variable transformer) and null balance indicator; gage lengths up to 10 inches and ranges up to 0.250 inch. Over-all dimensions of the comparator are 25 x 10 x 7 inches. Both comparator and null-balance indicator are furnished with wooden carrying cases. Gage blocks can be supplied. Baldwin-Lima-Hamilton Corp.

FOR MORE DATA CIRCLE NO. 2 ON REPLY CARD

Sheet Blast Machine

. . . for better bonding

Steel sheet and plate up to 54 inches in width can be cleaned at a production rate of 20 to 80 lineal



fpm with the ES-503 Rotoblast machine.

The machine is capable of cleaning in excess of 200 square feet of surface per minute. It is equipped with two Rotoblast wheels which throw 160,000 pounds of abrasive per hour. It has been designed to take the steel sheet or plate into the blast chamber automatically, blast its surface, and remove all abrasive from the sheet

before it is discharged from the machine. The abrasive cleaning operation is accomplished by means of a blow-off fan which deposits the abrasive in a spiral conveyor. Over-all dimensions of the machine are approximately 22 feet high, 18 feet wide and 15 feet long. Pangborn Corp.

FOR MORE DATA CIRCLE NO. 3 ON REPLY CARD

Special Motor Adapter

. . . end bell for direct mounting

A motor design featuring a special adapter end bell for direct mounting of Reeves Flexi-Speed



Drives eliminates the need for a separate foot-mounted index support and permits the mounting of both the motor and drive as a single, compact unit.

The adapter can be used whenever there is a need to vary a machine's running speed to suit a specific work load. Easier layout and mounting, and space saving are additional features. Reuland Electric Co.

FOR MORE DATA CIRCLE NO. 4 ON REPLY CARD

Throatless Shear

. . . operates on air pressure

A pneumatically operated high production throatless shear which operates on shop air pressure (60-100 psi), recently introduced by Beverly Shear, makes any cut, straight, curved or irregular, and

You Get Speed and **Accuracy With ARL Production Control Quantometers**

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The PCO offers accuracy equivalent to that obtained by routine chemical analysis.

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Mail the coupon today. An ARL field engineer will be glad to show you how to profitably apply the PCQ to your control problem.

Applied Research Laboratories

NEW YORK . PITTSBURGH . DETROIT . CHICAGO . DALLAS . LOS ANGELES . LAUSANNE, Switzerland

Gentlemen: Please send me complete information on the ARL Production Control Quantometer.

has a capacity of 3/16 inch in mil steel and 10 gage in stainless.

A double acting trunnion mount ed cylinder has its piston rod d rectly connected to the upper blad actuation arm for straight lin power strokes and greatest operal ing efficiency. Power stroke an



power return are controlled by solenoid operated 4-way valve. Th air cylinder has solid steel heads caps and mountings and meet J.I.C. pneumatic standards. Hig. chrome blades have correct rak to give clean, burr-free cutting Blades are adjustable for wea and are quickly interchangeable Beverly Shear Mfg. Co.

FOR MORE DATA CIRCLE NO. 5 ON REPLY CARD

Cutter Grinder

. . . with adjustable lamp

Simplicity and ease of operation are two features of Clarkson's new est cutter grinder. Cutters can b



set and completely sharpened in 15 to 25 minutes, according to

Powered by a ½-hp motor, the grinder is always operated from SD IP

we uct eliminates
pe ive rewiring
en uipment must
m d.



This cable makes machinery mobile



P 5 IN POWERDUCT at busduct and mace e. See how spring keeps cable taut. I re is no costly rigid conduit to rip out.

You may not be utilizing the full flexibility of your busduct system...if you aren't matching it with equally flexible, UL-approved ANACONDA Powerduct Cable.

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Powerduct is the only nonmetallicarmored busdrop cable approved by Underwriters' Laboratories, Inc. for busway branches under section 3646, 1951 National Electric Code. Always ask for it at your regular supplier. Anaconda Wire & Cable Company, 25 Broadway, New York 4, N. Y. 58319

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In sizes from .171" round to 8.750" round. Warehouse and mill shipment.

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PETERSON STEELS, INC.

UNION NEW JEDSEY

Detroit, Michigan . Chicago, Illinoi



the front, placing the work in eaview of the operator. Equipment can be supplied to permit I straight and Morse taper shank exters to be sharpened, and all se side and face cutters up to 6-in diameter with 1-inch diameter at 1½-inch diameter holes. Clarks Inc.

FOR MORE DATA CIRCLE NO. 6 ON REPLY CAR

Stainless Tubing

. . . is corrosion resistant

A high strength, thin wall stailess steel tubing has been devoped by Flexonics for industral uses where corrosion resistant, light weight and special shapes bends may be required.

Both standard and high strengs stainless steel straight wall tubig are available. The latter gais



greater yield and tensile strengt for the same wall thicknes through a work-hardening proces. This also makes tubing more crusresistant, due to higher temper the metal. Substantial weight an material savings are effected in the high strength over the stanard. Flexonics Corp.

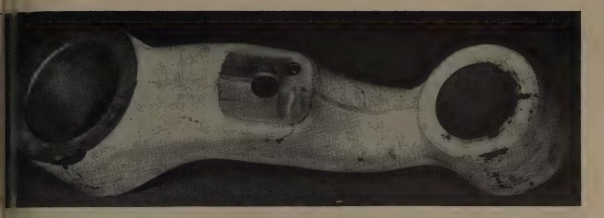
FOR MORE DATA CIRCLE NO. 7 ON REPLY CARD

Spray System

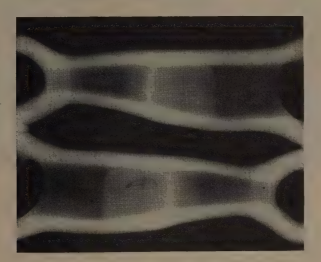
. . . for efficient application

The Spray-Lube system is d signed to permit more efficies utilization of cutting oils and dray ing compounds, thereby making possible to increase cutting feed and speeds and at the same tim prolong tool life.

Among the advantages claims are: The spray can be applied the work area from any require direction and to as many points a necessary to cover the critical area of contact between the cutting too and work piece; the oil spray more



Ankle Bone for tons of tank-



ADIOGRAPHY proves it sound

s the support for the track wheel of a tank a tough job if there ever was one. Failure ould mean complete disablement.

With soundness so vital, every casting was diographed. It's the one way to prove that hidden flaw exists without destroying the urt.

Radiography forestalls releasing imperfect stings—helps build reputations for consist-

ently good work. This is why it is more and more becoming a routine procedure in many foundries.

If you'd like to know how Radiography can improve your own operations, discuss it with your x-ray dealer. Also send for a free copy of "Radiography as a Foundry Tool."

EASTMAN KODAK COMPANY X-ray Division, Rochester 4, N. Y.

Radiography...

another important function of photography

Kodak



This welder can weld up to 50% more than he used to!

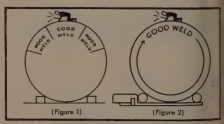
With Worthington turning rolls <u>any</u> welder can get better welds and turn out real footage

No problem to boost welding footage as much as 50% when you use Worthington Turning Rolls.

Previously the welder was forced to waste lots of time by having to crawl over cylindrical vessels, turn them by hand or wait for crane and hoist service.

With Worthington Turning Rolls at work his footage is soaring and he produces neater, stronger welds with less effort. Now, *power* turns the vessel at any selected welding speed as he quickly spots longitudinal seams or continuously welds circumferential seams.

To find out where you can see a nearby Worthington Turning Roll, just ask us. For more data, ask for Bulletin 228. Worthington Corporation, Positioning Equipment Division, Plainfield, N. J.



WHY WORTHINGTON TURNING ROLLS
INSURE BETTER WELDS

Unless the work is turned continuously, good down hand welding is obtainable only in small as (Fig. 1). With a Worthington Turning Roll, down hand welding is assured for the complete circuferential seam (Fig. 2) as well as all longituding seams (either by manual or automatic welding).





FURNISHED COMPLETE CUSTOM CUT FROM YOUR BLANKS HEAT-TREATED, CASE OR FLAME-HARDENED

MONDS GEAR produces a mplete line of industrial cut ars in a full range of sizes m cast or forged steel, gray n, bronze, Meehanite, rawde or bakelite. Also heateated, case or flame-hardened rbon or alloy steel. Or, you ny have your own gear blanks stom cut to your order. Same ality ... same prompt service. nd us your requirements for otation.

LSO stock caring distributors Ramsey Silent vain Drives and ouplings; and dustrial V-belts.

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WORMS . WORM GEARS



vality Gears for over 60 years

efficiently lubricates the cutting tool; it presents a greater exposed surface area of the oil particles, permitting more rapid withdrawal



of heat from the work area. Much smaller quantities of coolants or lubricants are required when using this application technique. C. A. Norgren Co.

FOR MORE DATA CIRCLE NO. 8 ON REPLY CARD

Counterbores, Spot Facers

. . . interchangeable pilots

High speed steel counterbores and spot facers with interchangeable pilots have been added to Union's regular line of metal cutting tools.

Four styles of standard counterbores and spot facers are being



manufactured, long and short set in both straight and taper shank. Two additional styles are made especially for the aircraft industry. All styles are made with the cutter and shank integral and with the cutting edges well backed. Pilots | 3404 Union Street, Glenbrook, Conn.



SPECIAL METHODS PRODUCE SMALL QUANTITIES AT MINIMUM COST.

When you need just a few pieces when you're still in the experimental stage-then an economical, cooperative source of parts is important.

Our Machine-Cut Method avoids custom die costs completely by use of special machinery which skillfully fashions pilot quantities.

Careful calculation determines the point at which labor costs warrant our Short Run Method, which uses simple contour dies and special purpose presses.

Best of all, when you get into large quantities on the experimental part, our STAMPINGS DIVISION is still your most economical producer, using our Production Method. Thus all three methods are at your disposal. And impartial choice of method saves money for you!

STAMPINGS DIVISION



are carefully ground from high grade alloy steel and are manufactured in two styles, one style for the standard line another for aircraft work. Union Twist Drill Co.

Pinch Unit

. . . eliminates distortion

Horton Chuck announces a sliding pinch-type unit for holding thin walled parts in their "as-is" position on chucks or face plates.



Mounted in the T slots of a face plate or chuck, the units are workable in chucking setups for experimental first and second machining operations. It features a special floating arrangement for quick selfalignment to conform to the shape of the work piece. The jaws, having a pinching action, hold the piece ready for machining and minimize the distortion of thin wall pieces. It has a pinching capacity up to $1\frac{1}{2}$ inches in thickness and its diameter capacity is limited only to the size of the chuck or face plate it is used upon. Norton Chuck Division, E. Horton & Son Co.

FOR MORE DATA CIRCLE NO. 10 ON REPLY CARD

Stamping Calculator

. . . for stamping specs

Pertinent specifications for small and medium sized stampings may be determined with the inexpensive calculator placed on the market by Bao.

With a single setting, the calculator will give answers for: Blank diameters of cylindrical shells; number of drawing operations needed for producing the shell, as well as diameter and height of shell in successive draws; bending allowances for any stock thickness, inside bending radius and any bending angle; developed punch radius for over form; weight of any kind

of material needed for making he stamping. Printed on Vinylite, he calculator measures 4 x 10 inces It is accompanied by numerical x amples to facilitate user's opation. Bao Slide Co.

FOR MORE DATA CIRCLE NO. 11 ON REPLY (RD

Air Chuck

. . . precise 0.001 inch

The 12-inch Ajust - Tru ir Chuck, incorporating the precion principles of Buck Ajust-Tru soll



chuck, will maintain precion within 0.001 inch.

The wedge-type actuated chek claims four outstanding featurs Great time saving in maching



to jaws; accuracy; hardened top
we can be used for long wear
wout the need to grind or regiljaws when chucking or rect king a job; it can be adjusted
trunder full line pressure. The
ct k can be used on present
ecoment, but the company will
al supply air cylinders on order.
By Tool Co.

O ORE DATA CIRCLE NO. 12 ON REPLY CARD

Minetic Tape Recorder

facts on magnetic tape

e Unityper II, an integral comprent of the Univac electronic deprocessing system, allows an effect way to record facts on metic tape.

the reel of tape records more far than 450 eighty or ninety-comm punched cards. One operate can complete almost two full red of magnetic tape in any aver e working day, changing tape in wo minutes. The tape is result. The Unityper II will autoatically erase all previously re-

corded information prior to recording current data. The unit will fit on any standard typewrit-



ing desk and is portable. Remington Rand Inc.

FOR MORE DATA CIRCLE NO. 13 ON REPLY CARD

Press Brake

... hand-operated, 8-ton capacity

A 24-inch hand operated press brake rated at eight-ton capacity is said to incorporate a special cam lever mechanism which provides ample power for forming, blanking, piercing, drawing and trimming operations plus a ratchet drive system that greatly multiplies the power for heavy forming jobs.

Primarily designed to relieve large production models of short run forming operations, it is compact enough to be quickly set up



for use in experimental engineering and model shops. The Di-Arco Press Brake will form 16-gage mild sheet steel across the full 24-inch forming width, 10-gage





It costs no more to employ a specialist

CONSTRUCTING A DEEP FOUNDATION for a heavy press or making other alterations in a busy plant, without disrupting production, requires special skill.

Commercial Contracting Corporation excels in projects of this kind, and has built an enviable reputation for doing quality work — quickly and economically.

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ild sheet steel across a 12-inch rming width as well as inconel, ass, aluminum, stainless steel, rome molybdenum and all other actile materials. O'Neil-Irwin fg. Co.

MORE DATA CIRCLE NO. 14 ON REPLY CARD

ortable Shear

. . can cycle automatically

The development of a hydraulic tter, the H-90 Guillotine Shear, signed for cold drawing opera-



ons and adaptable to forging bar toff requirements is announced Manco. Weight is 950 pounds. A square cut is obtained on all pes of steel bar up to 1½ inches und. Operation is electric hyallic, with cutoff time 2 seconds. complete cycle is performed by uch of hand or foot switch. Portale, no concrete foundation is reuired. Height is 48 inches. Interiangeable dies in 1/16-inch increents are available. Manco Mfg. 3.

R MORE DATA CIRCLE NO. 15 ON REPLY CARD

pectrolimit Gage

... for continuous gaging

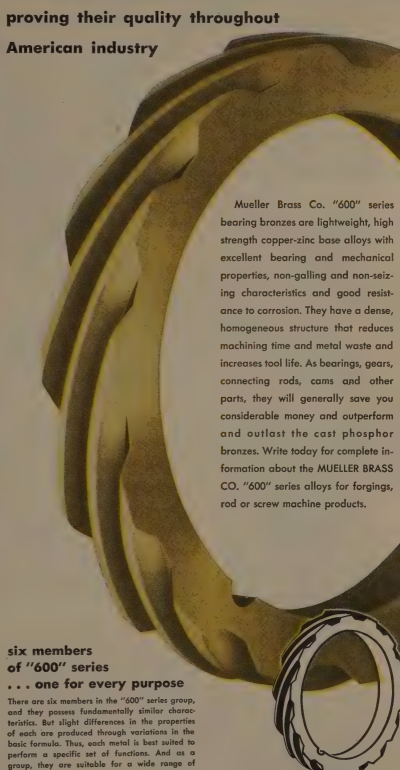
Developed originally for cold plling mills, the model D electromit continuous gage can now be pplied to centerless grinders for the continuous gaging of precision round bar stock.

With the addition of control ciruits to the gage, an off-tolerance ignal can be provided to shut own the machine, signal the oper-

600 SERIES BEARING ALLOYS

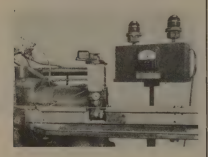
LLEN DIVAGO CO.

FORGINGS • ROD • SCREW MACHINE PRODUCTS



MUELLER BRASS CO. PORT HURON 19, MICHIGAN

ator, or provide feed-back impulses for controlling the machine automatically, if the machine is designed for such controls. It is direct-setting, with a measuring gage employing a counter for setting directly to 0.0001 inch and



a meter for reading plus and minus deviations from the setting to 0.0001 inch. It is adaptable to any 1/2-inch range. Pratt & Whitney, division of Niles-Bement-Pond Co.

FOR MORE DATA CIRCLE NO. 16 ON REPLY CARD

Hand Grinder

. . . from 700 to 50,000 rpm

A hand grinder has been developed which will vary speed from 700 to 50,000 rpm.

Ultra-Flex is a 1-hp, three-phase motor with a V-belt pulley drive. It has the advantage of operating accurately at selected speed, even under a full load. The wide ranges



of speed are manipulated by a hand dial which controls the flexible drive shaft. The grinder will actuate carbide burrs, mounted wheels, abrasive discs, buffing wheels and grinding wheels from 1/16 inch to 7 inches in diameter. Metal Removal Co.

FOR MORE DATA CIRCLE NO. 17 ON REPLY CARD

FREE LITERATURE

Catalogs and Clip Sheets

Reply card on page 159 will bring you free literature. editorial clips or more information on new products and equipment described or advertised in this issue

Lift Truck

Towmotor Corp.-Job Study No. 130 covers performance of one of Towmotor's lift trucks. The survey shows in words and nictures how modern mass handling is saving \$50,000 a year for a heavy chemicals manufacturer. On-the-spot photos illustrate simple handling techniques applicable to industry in general.

FOR MORE DATA CIRCLE NO. 18 ON REPLY CARD

Blast Cleaning

Pangborn Corp. — A 28-page booklet describes accessories and supplies available from Pangborn for use with their blast cleaning equipment. The book includes engineering selection data as well as specifications. Several pages are devoted to correct selection of abrasives according to cleaning requirements.

FOR MORE DATA CIRCLE NO. 19 ON REPLY CARD

Forging Ahead

American Car & Foundry Co.-"Forging Ahead" is the story of a complete industrial forging service. Contents include forging facilities at work, a picture history with brief description and 25 pages devoted to process. Included is a schematic layout of the A.C.F. forge shop.

FOR MORE DATA CIRCLE NO. 20 ON REPLY CARD

Pillar Presses

Waterbury Farrell Foundry & Machine Co.—Extensive information on the company's modernized line of multiple plunger pillar presses is given in an 8-page folder. Complete specifications and capacities are listed in tabular form for six sizes of presses. Several sizes of the machines are illustrated with examples of the type of work produced.

FOR MORE DATA CIRCLE NO. 21 ON REPLY CARD

Thread Rolling Attachment

Landis Machine Co.—A brochur describing the new Lanroll threa rolling attachment is available from Landis. 8 pages cover th product for application to auto matic screw machines. Detaile text is supported by a number c illustrations.

FOR MORE DATA CIRCLE NO. 22 ON REPLY CARE

Batch Cleaning

Magnus Chemical Co. Inc.page bulletin, "Metal Parts Batc Cleaned In Minutes." describes th Magnus Aja-Lif cleaning machines The new bulletin elaborates on th importance of mechanical agitatio in parts cleaning and fully de scribes the outstanding features of the machines.

FOR MORE DATA CIRCLE NO. 23 ON REPLY CARE

Iron-Powder Parts

Pow-Met Industries Inc.-Pow Met offers a 4-page brochure cov ering high-density iron powde parts. A graph illustrates th physical properties obtained whe iron powder compacts are com pressed initially to the higher der

FOR MORE DATA CIRCLE NO. 24 ON REPLY CAR

Yard Shovel

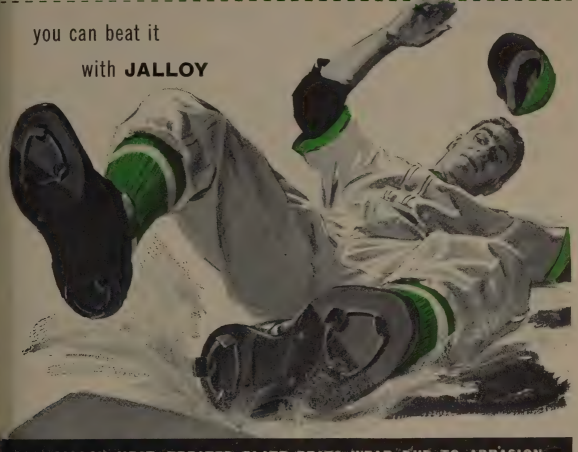
American Hoist & Derrick Co.-A descriptive catalog on the net 11/2-vard shovel, 35-ton crane offered by American Hoist. Action pictures of the machine in typical job conditions are included. Ger eral specifications are listed.

FOR MORE DATA CIRCLE NO. 25 ON REPLY CAR

impact Data

International Nickel Co. Inc.-Bulletin A-165 lists impact dat from tests at room temperature -105° and -320° F of variou types of stainless steel plate an

FACING A TOUGH PROPOSITION?



JAL JALLOY HEAT-TREATED PLATE BEATS WEAR DUE TO ABRASION



alloy lowers maintenance



lalloy provides longer wear with less repair in truck bodies



Jalloy Plates outlast other steels by margins of 4 to 1



Jalloy Aprons in Tyrock screen last
- 3 times as long as other steels

J&L Jalloy Heat-Treated Plate is the general purpose steel that is heat treated to provide longer wear on applications where impact and abrasive conditions are severe.

In comparison with other abrasion-resistant steels as well as mild steels, it gives optimum results when heat treated to a Brinell hardness of 340 and up. Jalloy permits savings in steel costs, maintenance, and repair. Furthermore, it is easily welded.

Jalloy is available in three grades to meet various service requirements.

JRL TEEL

Jones & Laughline
STEEL CORPORATION - Pittsburgh

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WELDABILITY . . . PHYSICAL PROPERTIES . . .
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weld metal. The data permits con parison of the effect of weld ros of different analyses and the effe of heat treatments. Weld metatested include AISI types 301, 30 304, 308, 310, 316, 317, 318 an

FOR MORE DATA CIRCLE NO. 26 ON REPLY CAR

Entrainment Burners

Eclipse Fuel Engineering Co. Eclipse has issued a 4-page bu letin covering piloted entrainment burners, Complete information col cerning construction and specific tions, together with diagrams ar charts, is furnished for the serie 16 PB and 20 PB burners and the series 24 PBE burner.

FOR MORE DATA CIRCLE NO 27 ON REPLY CAR

S Monel Properties

International Nickel Co. Inc.-Technical Service Section offers new technical booklet on the eng neering properties of S Mone Seven pages cover physical proj erties in detail. Its strength, hard ness and antigalling properties a temperatures up to 1100°F an corrosion resistiveness are poin ed out.

FOR MORE DATA CIRCLE NO. 28 ON REPLY CAR

Air Chucks

Whiton Machine Co.-Two type of air chucks and an improved a cylinder are covered in an 8-pag brochure. Also described is the Whiton Micro jaw-set, an acces sory providing precision adjust ment of chucks having America Standard serrated type Wedge-actuated and lever-actuate chucks are described in detail. FOR MORE DATA CIRCLE NO. 29 ON REPLY CAR

Heating Pipelines

General Electric Co.—An 8-pag bulletin on heating pipelines de scribes the numerous pipeline at plications of G-E Calrod tubula heaters in industry. It provide a comprehensive chart showin heat losses of vertical, solid, smooth surfaces of various metals.

FOR MORE DATA CIRCLE NO. 30 ON REPLY CAR

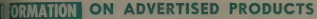
Valve Body Specs

Minneapolis-Honeywell Regulate Co.—Industrial Division offer Bulletin 1701, replacing catalo 1700. It contains specifications q continental butterfly valve bodie and the series 800 diaphragm mo tor operators. Tables of allowable

ISE A CARD

TREE CATALOGS and LITERATURE

NEW PRODUCT INFORMATION



ERIT EDITORIAL CLIP SHEETS





sure differentials are included o acilitate selection of properlyi I bodies and operators.

O ORE DATA CIRCLE NO. 31 ON REPLY CARD

Derential Drill Unit

ouglas Tool Co .- Douglas offe a 4-page brochure on their di rential drill unit. A diagram is cluded with a brief description of the machine's working parts. S difications are covered.

O IORE DATA CIRCLE NO. 32 ON REPLY CARD

D p Forging

illings & Spencer Co .-- An infe native booklet on drop forging cains a brief history of Billings & pencer, a short description of h drop forgings are made and u iul information on methods for p lucing drop forgings. It is desi ed to familiarize users of comn cial drop forgings with the c pany.

FC TORE DATA CIRCLE NO. 33 ON REPLY CARD

B el Finishing

bbot Ball Co.-Abbot method o; arrel finishing and an improved to bling barrel are fully described ir i four-color, 6-page brochure. In nded to familiarize tumbling b: el users with a method of finis ag employing use of steel balls al shapes, the brochure also det: the revised Abbot vertical b 'el with base-mounted motor, g: reduction drive and Color Dyn ics finish.

K MORE DATA CIRCLE NO. 34 ON REPLY CARD

B ring Application

hompson Industries Inc. - A c rt designed to enable engineers to valuate their bearing functions W 1 respect to 17 service requiren its is offered by the Engin ring Department. The chart is 17 basic performance and ap-Pation elements to be considered in bearing selection. It is designed so that various types of bearings may be listed and evaluated.

FOR MORE DATA CIRCLE NO. 35 ON REPLY CARD

Electric Oil Heaters

Hauck Mfg. Co.-Catalog No. 709A includes capacity ratings of electric oil heaters for sizes from 2 up to and including 64 kw. Advantages of the Hauck oil suction heater are covered, plus the method of automatic operation. Illustrations include a heating rate

FOR MORE DATA CIRCLE NO. 36 ON REPLY CARD

Standby Power

D. W. Onan & Sons Inc .-- A folder, describing the complete line of Onan standby electric plants, is offered. It describes the wide selection of special emergency electric generating plants that meet the rigid code of approval of the Pennsylvania Industrial Board. Gas and gasoline driven models are illustrated. Several plant installations are shown.

FOR MORE DATA CIRCLE NO. 37 ON REPLY CARD

Cutting, Grinding Procedure

Master Chemical Corp.—Master Chemical's brochure contains a pocket-size 44-page booklet on cutting and grinding procedures. Both the brochure and the booklet contain charts and graphs showing recommended concentrations for machining different metals in all metalworking operations.

FOR MORE DATA CIRCLE NO. 38 ON REPLY CARD

Bearings

American Brake Shoe Co.-The National Bearing Division has published a 24-page illustrated booklet that presents the division's cast bronze and copper products for general industry. An alloy chart lists composition, analyses,

more informe. issue, circle AGE 70 left-2 editorial described ADVERTISEMENT to number literature, products OR orresponding ARTICLE free For

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properties and applicable specifications of National's copper, babbitt, bronze and aluminum alloys. FOR MORE DATA CIRCLE NO. 39 ON REPLY CARD

Quantometers

Applied Research Laboratories -A 7-page booklet covers optical emission quantometers and their function in modern industry. What they do and how they operate are considered thoroughly. Specifications for the 2 meter and 1.5 meter quantometers are listed.

FOR MORE DATA CIRCLE NO. 40 ON REPLY CARD

V-Belt Drives

Allis-Chalmers Mfg. Co.-A six page interim bulletin providing, in condensed form, necessary information on the new method of calculating the horsepower capacity of a Texrope V-belt drive is offered. The new formula provides means of determining ratings for both standard-construction and high-capacity belts.

FOR MORE DATA CIRCLE NO. 41 ON REPLY CARD

Integrated Tank Building

Reed Engineering Co.—A catalog for producers interested in welding or in tank production is offered by Reed. 15-pages cover a complete line of machines and fixtures built exclusively for the tank fabricator. Designed for use with manual, semiautomatic or fully-automatic welding processes, these machines are built to use welded steel construction wherever possible.

FOR MORE DATA CIRCLE NO. 42 ON REPLY CARD

Water-Repellent Compounds

Dewey & Almy Chemical Co .-Construction Specialties Division offers a technical brochure describing theory, application and benefits of special silicone resin waterrepellent compounds .for abovegrade exterior masonry. Included are comparative ratings of various water repellents on the market, with job specifications.

FOR MORE DATA CIRCLE NO. 43 ON REPLY CARD

Air Preheater

Air Preheater Corp. — 36 pages explain the fuel savings and increased performance made possible by using waste heat in flue gases to preheat incoming combustion air. The booklet also contrasts regenerative with recuperative preheaters and explains the operating principle and structural details and advantages of the Ljungstra Air Preheater, a gas-to-gas p heater of the continuous regene.

FOR MORE DATA CIRCLE NO. 44 ON REPLY CA

Milling Machine

Elgin Tool Works-Elgin's berh type milling machine is describe in a catalog offered by the copany. Specifications and speal features of the machine are crered, with a list of accessors

FOR MORE DATA CIRCLE NO. 45 ON REPLY CO



EDITORIA REPRINTS

Now You Have to Sell

No. 1 in STEEL's 1954 Progra for Management series, "Now Yu Have To Sell," emphasizes the better selling is the best answr to rising competition. The 8-pge article points up specific areas or attention in realizing sales potitials.

FOR MORE DATA CIRCLE NO. 46 ON REPLY CID

Build Better Bosses

No. 2 in the Management Sers. "Build Better Bosses," shows hw planned management developmit serves the twin function of incresing executive and supervisory copetence in today's fight for prots and providing reserves for futre

FOR MORE DATA CIRCLE NO. 47 ON REPLY C.D.

Machining Stainless

J. D. Armour, Union Dran Steel Division, Republic Stel Corp., offers a guide for machinig stainless steels. He says the up must balance values: Some fremachining types approach worability of bessemer screw stor: non-free machining types offer tp FOR MORE DATA CIRCLE NO. 48 ON REPLY CA

New Life for Press

The conventional rubber Id press has been given new muscls. With a working pad displace down over work by pumping ! draulic oil into a fluid cell, mee complete forming results, becare both the face and wide pressurs are uniform. A STEEL article of cusses the method.

FOR MORE DATA CIRCLE NO. 49 ON REPLY CAL

Market

STEEL

April 5, 1954

Outlook

THE FIRST rise in steel ingot production since Feb. 21 was recorded in the week ended Apr. 4.

The rise was 1 point from a revised rate and put the week's pace at 69 per cent of capacity, lighest since the week ended Mar. 7.

Not all districts made increases, but some thowed sharp enough improvements to slightly more than offset declines in others.

HEADWAY-In the St. Louis district, one showing sharp increases, the recovery stems rom Granite City Steel Co., which doubled its ngot production as inventories of semifinished steel reached a level of normal or slightly below after a month-long deliberate workdown. Needessly large inventories have been blamed for nuch of the current business slowdown. Not only did steel consumers have large inventories out so did many of the steel producers. It ias been commonly asserted that there would not be a business revival until inventory reductions have been accomplished. Granite City Steel gives evidence that such inventory reduction has been attained by it, and the result there is a doubling of ingot production.

In the Chicago area, a steelmaker now conbludes it has moved too far in reducing its semifinished inventory. Consequently, its operations in the next two or three weeks will relect corrective measures.

ENCOURAGING—A further upturn in steel production is forecast by a survey by Solar steel Corp., a nationwide steel warehouse firm with general offices in Cleveland. It found that steel purchasing by the metalworking injustry will increase around 36 per cent above

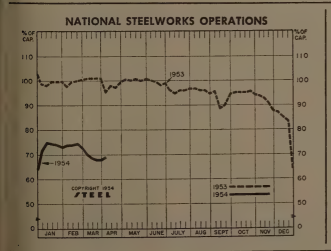
the February level by May 15 if expectations of executives of a large segment of the country's metalworking industry are realized fully. The survey was based upon reports from 240 steel consuming companies.

The survey further indicated that by Apr. 15 steel purchasing will have increased almost 20 per cent over February.

WHERE THEY STAND—Thirty-seven per cent of the firms reported their steel inventories in February of this year were higher than in the corresponding month of last year, 29 per cent said they had reduced inventories, and 34 per cent reported no significant change. The average increase reported in steel inventories in February over a year ago was roughly 14 per cent. Their steel purchases in February of this year ran 30 per cent below the 1953 peak.

HIGHER DEMAND—Judging from inquiries out now for general requirements, the Navy and other government services will buy more steel in April than they averaged per month in the first quarter of this year.

ON THE JOB—The aim to capture every possible order may produce a new vacation policy in steel plants during the coming summer. During the last several years of hectic steel buying, some of the steel plants have closed for mass vacations. They wouldn't miss any business, because all of the companies had all they could handle anyway. Now it's learned that a leading producer of wire will not close for vacation this summer. Vacations will be staggered and production maintained so that prompt delivery can be given any order received.



DISTRICT INGOT RATES

	Week Ended Apr. 4	Change	Same 1953	Week 1952
Pittsburgh	73	1*	78	103
Chicago		+ 0.5*	107.5	104
Mid-Atlantic		0	97	99
Youngstown	70	+ 4	106	103
Wheeling		- 2.5	101	100
Cleveland		- 3	99	102
Buffalo		— 2.5*	106.5	104
Birmingham .		- 2.5	99	102
New England		+ 8	92	84
Cincinnati		0	97	94
St. Louis		+10	81	86.5
Detroit		0*	107	106
Western		0	112	102
National Rat		+ 1*	95	102

INGOT PRODUCTION\$

Week Ended Apr. 4	Week Ago	Month Ago	Year Ago
INDEX 100.9	101.1	105.0	136.3
(1947-1949==100) NET TONS 1,621 (In thousands)	1,624	1,686	2,190

*Change from preceding week's revised rate †Estimated, ‡Amer. Iron & Steel Institute Weekly capacity (net tons): 2,384,549 in 1954 2,254,459 in 1953; 2,077,040 in 1952.

PRICE INDEXES AND COMPOSITES

AVERAGE PRICES OF STEEL (Bureau of Labor Statistics) Week Ended Mar. 30

Prices include mill base prices and typical extras and deductions. Units	are 100 lb except where otherwise noted in parentheses. For compliant deductions applicable to them write to STEEL.
Rails, standard, No. 1 \$4.400 Bars, H.R., alloy \$8.575 Rails, light, 40 lb 5.767 Bars, H.R., stainless, 303 Tie Plates 5.125 (lb) 0.418 Axles, railway 7.250 Bars, H.R., carbon 4.873	Strip, C.R., stainless, 430 Tin plate, hot-dipped, 1.25 (lb) \$0.415 Strip, H.R., earbon 4.975 Pipe, black, buttweld (100 Tin plate, hot-dipped, 1.25 Tin plate, hot-dipped, 1.25 \$8.6 Tin plate, electrolytic, 0.25 \$1.0 Tin plate, hot-dipped, 1.25 \$1.0 Tin plate, electrolytic, 0.25 \$1.0 Tin plate, electrolytic, 0.25 \$1.0 B \$1.0 Tin plate, electrolytic, 0.25 \$1.0 B \$1.0
Wheels, freight car, 33 in. Bars, reinforcing 4.900 (per wheel) 47.000 Bars, C.F., carbon 7.960 Plates, carbon 4.550 Bars, C.F., alloy 11.000 Structural Shapes 4.367 Bars, C.F., stainless, 302	ti) 14.454 Black plate, can making Pipe, galv., buttweld (100 ft) 17.731 Wire, drawn, carbon 7.7 Pipe, line (100 ft) 141.960 Wire, drawn, stainless, 430 Casing, oil well, earbon (190) (fb) 0.5
Bars, tool steel, carbon (tb) 0.415 (b) 0.438 Bars, tool steel, alloy, oil 0.505 0.505 0.506 0.506 Bars, tool steel, H.R., alloy, high speed W 6.75, Cr 4.5 0.505 0.506 0.506 0.506 0.506 Sheets, C.R., carbon 0.438 0.506 0.506 Sheets, galvanized 0.945 0.	tt) 149.516 Casing, oli well, elloy (100 tt) 214.113 Tubes, boiler (100 ft) 1 Wire, barbed (80-rod spool) 6.3
V 2.1, Mo 5.5, C 0.60 (lb) Bars, tool steel, H.R., alloy, high speed W 18, Cr 4, V 1 (lb) 1.550 Strip, C.R., stainless, 302 Sheets, C.R., stainless, 302 0.548 9.000 7.243	(100 ft) \$ roll) 16. J
FINISHED STEEL PRICE INDEX (Bureau of Labor Statistics)	STEEL'S ARITHMETICAL PRICE COMPOSITES
Mar. 30 Mar. 23 Month Mar. 1954 1954 Ago Average (1947-1949=100)	Apr. 1 Week Month Year 5 Y. 1954 Ago Ago Ago Ag Finished Steel, NT* \$113.73 \$113.73 \$113.91 \$110.93 \$965
STEEL'S FINISHED STEEL PRICE INDEX* Apr. 1 Week Month Year 5 Yrs.	No. 2 Fdry Pig Iron, GT. 56.54 56.54 56.54 55.04 465 Basic Pig Iron, GT 56.04 56.04 56.04 54.65 463 Malleable Pig Iron, GT 57.27 57.27 57.27 56.77 471
Index (1935-39 av.=100) 189.74 189.74 189.74 181.31 154.85	Steelmaking Scrap, GT 24.50 24.33 24.50 43.75 303 *For explanation of weighted index see STEEL, Sept. 19, 1949, p. 13 *The statements of the computer STEEL, Sept. 1, 1952, p. 130.

COMPARISON OF PRICES

Comparative prices l	by districts, in	cents per	pound exce	ept as (otherwise noted. Delivered prices passed on negicult production pounds.
FINISHED STEEL	Apr. 1 Wee 1954 Age		Year Ago	5 Yrs. Ago	PIG IRON, Gross Ton 1954 Ago Ago Ago
Bars, H.R., Pittsburgh	4.15 4.18	5 4.15	3.95	3.35	Bessemer, Pitts \$57.00 \$57.00 \$57.00 \$55.50
Bars, H.R., Chicago	4.15 4.15	4.15	3.95	3.35	Basic, Valley 56.00 56.00 56.00 54.50
Bars, H.R., del. Philadelphia	4.405 5.30	02 5.302	4.502	3.816	Basic, del. Phila 59.66 59.66 59.66 59.25
Bars, C.F., Pittsburgh		5.20	4.925	3.95	No. 2 Fdry, Pitts 56.50 56.50 56.50 55.00 No. 2 Fdry Chicago 56.50 56.50 66.69 55.00
Shapes, Std., Pittsburgh	4.10 4.10	4.10	3.85	3.25	Tio. M Party Cimougo IIIII Conce
Shapes, Std., Chicago	4.10 4.10	4.10	3.85	3.25	No. 2 Fdry, Valley 56.59 56.59 56.59 55.00
Shapes, del., Philadelphia			4.13	3.492	
Plates, Pittsburgh			3.90	3.50	
Plates, Chicago			3.90	8.40	Ne. 2 Fdry (Birm.) del. Cin. 60.48 60.43 60.43 58.93
Plates, Coatesville, Pa			4.35	3.75	Malleable, Valley 56.50 56.50 56.50 55.00 Malleable, Chicago 56.50 56.50 56.50 56.50
Plates, Sparrows Point, Md			3.90	3.45	
Plates, Claymont, Del			4.35	3.95	Ferromanganese, Duquesne. 200.00† 200.00† 200.00† 228.00°
Sheets, H.R., Pittsburgh			8.775	3.275	ACT COST DE L'AND CONTRACT DE ACT DE LA COST
Sheets, H.R., Chicago			3.775	3,25	•75-82% Mn, gross ten, Etma, Pa. †74-76% Ma, net ten.
Sheets, C.R., Pittsburgh			4.575	4.00	
Sheets, C.R., Chicago			4.575	4.00	5CRAP, Gross Ton (Including broker's commission)
Sheets, C.R., Detroit			4.775	4.20	No. 1 Heavy Melt, Pitts \$25.50 \$25.50 \$28.50 \$44.00
Sheets, Galv., Pittsburgh			5.075	4.40	No. 1 Heavy Melt, E. Pa 22.00 22.00 23.00 44.50
Strip, H.R., Pitts			8.975-4.225		No. 1 Heavy Meit, Chicago 26,00 25,50 25,00 42,75
Strip, H.R., Chicago			3.725	3.25	No. 1 Heavy Melt, Valley. 23.50 23.50 23.50 44.25
Strip, C.R., Pittsburgh	5.45 5.45		5, 10-5, 8		No. 1 Heavy Melt, Cleve 20.50 20.50 20.50 44.25
Strip, C.R., Chicago	5.70 5.70		5.35	4.00	No. 1 Heavy Melt, Buffalo. 24.00 24.00 25.00 47.00
Strip, C.R., Detroit	5.45-6.05 5.45				Rails, Rerolling, Chicago 34.50 34.50 36.50 56.00
Wire, Basic, Pitts	5.525 5.52		5.225-5,473		No. 1 Cast, Chicago 36.00 33.00 30.50 44.00
Nails, Wire, Pittsburgh			6.35	5,20	
Tin plate (1.50 lb), box, Pitts.	\$8.95 \$8.95	\$8.95	\$8.95	\$7.75	COKE, Net Ton
SEMIFINISHED STEEL					
Billets, forging, Pitts, (NT)	275 KO 275 KO	\$75.50	\$70.50	em 00	Beehive, Furn, Connisvi, \$14.75 \$14.75 \$14.75
Wire rods, J-%" Pitts				\$61.00	Beehive, Fdry, Cennisvi 16.75 16.75 16.75 17.00
11110 TOWN, 88. 28 F. LOW	1.020 1.02	4.020	4.425	8.775	Oven Fdry, Chicage 24.50 24.50 24.50 24.50

NONFERROUS METALS

(Cents per pound, carlots, except as otherwise noted)

PRIMARY METALS AND ALLOYS

Aluminum: 99+%, ingots 21.50, pigs 20.00, 10,000 lb or more, f.o.b. shipping point. Freight allowed on 500 lb or more.

Aluminum Alloy: No. 13, 12% 81, 23.30; No. 43, 5% 81, 23.10; No. 142, 4% Cu, 24.40; No. 195, 4.5% Cu, 0.8% 81, 23.70; No. 214, 3.8% Mg, 24.40; No. 356, 7% 81, 0.3% Mg, 23.20. ag, 24-20; No. 506, by Si, 0.3% Mg, 23.20.
Antimony; R.M.M. brand, 99.5% 28.50, Lone
Star brand, 29.00, f.o.b. Laredo, Texas, in
bulk. Foreign brands, 99.5%, 25.50-28.00 New
York, duty paid, 10,000 lb or mera.

Beryllium: 97%, lump or beads, \$71.50 per lb f.o.b. Cleveland or Reading, Pa.

Beryllium Aluminum: 5% Be, \$72.75 per to of contained Be, f.e.b. Reading, Pa.

Beryllium Copper: 3.75-4.25% Be, \$40.00 per lb of contained Be, with balance as Cu at market price on shipment date, f.o.b. Reading, Pa. or Elmore, C.

Bismuth: \$2.25 per lb, ten lets.

Cadmium: Sticks and bars, \$1.70 per 30 del.

Columbium: Powder, \$75.90 per lb, nom, Copper: Electrolytic 29.75-30.00 del. Conn.

DAILY NONFERROUS PRICE RECORD

Price Apr. 1 Copper 29.75-30.00 Lead 13.55 Zinc 10.25 Tin 95.75 Nickel 60.90 Aluminum 21.60 Magnesium 27.00	Change Mar. 8 Apr. 1 Mar. 29 Mar. 31 Jan. 14 July 15 Mar. 9	Previous Price 5.60-30.00 13.30 9.75 95.50 56.50 20.60 24.50	Feb. Avg. 29.10 12.610 9.369 85.181 69.000 21.500 27.600	Jan. Avg. 29.760 14.060 9.760 85.100 60.600 21.500 27.690	AVE. 30.510 13.300 11.000 121.500 60.000 24.508
				2	

Quotations in cents per pound based on: Copper, del. Conn. Valley; Lead, common gr. St. Louis; Zinc, prime western, E. St. Louis; Tin, Strats, del. New York; Nickel, sis cathodes, 99.9%, base size at refinery unpacked; Aluminum, primary ingots, 99 + Magnesium 99.8%, Freeport, Tex.

Valley, 29.875-30.125 del. Midwest; La 30.00 del.; Fire refined 29.75 del.

Germanium: 99.9%, \$295 per lb nom. Gold: U. S. Treasury, \$35 per ez.

Indium: 98.9%, \$2.25 per troy es. Iridium: \$145-\$150 per troy oz.

Lead: Common 13.55, chemical 13.65, groding 13.65, St. Louis; New York basis, d 0.20.

Lithium: 98%, \$11-\$14 per m, depending quantity.

quantity.

Magnesium: 98.8%, selfpalictizing pig 27.1. notched ingot 27.76, 10,000 th or mere, f.o. Freeport, Tex. For Port Newark, N. J., 30 Madison, EH, add 1.20 fer pig and 1.25 ingot. Sticks, 1.3 iz. diameter, 46.00, 1009 4999 lb, f.o.b. Madison, EH.

Magnesium Alloys: AZSIC and alloys C, Efand R, 25.00; stilloy M, 34.59, 10,000 th or mo. f.o.b. Freeport, Tex., or Madison, H.

1.20 for Port Newark, N. J.

Molybdenum: Powder 89% hydrogen redud \$3.40 per lb; pressed sagot \$4.00 per i sintered ingot \$6.53 per lb. Nickel: Electrolytic cathodes, sheets (4 x 4 -and larger), unpacked 60.00; 25-lb pigs 62.1 "XX" nickel shot 63.45; "2" nickel shot 63.65; "2" ni

\$32.1 27.1 31.1 29. 28.1 30.1

for addition to east iron, 60.00; prices Port Colborne, Ont., including import New York basis, add 0.92.

gm: \$140-\$150 per troy os nom,

dium: \$21 per troy oz.

num: \$84-\$87 per troy oz from refineries. m: \$16-\$21.50 per mg radium content, ding on quantity.

ium: \$125 per troy oz

enium: \$70-\$75 per troy oz.

mr 16.50, carlots; 17.00 l.c.l.

alum: Sheet, rod \$39.00 per lb; powder o per lb.

rium: \$1.75 per lb.

ium: \$12.50 per 30.

Straits, New York, spot, 95.75; prompt, as of Mar. 31.

Jum: Sponge, grade A-1 ductile (0.3% per pound.

stem: Powder, 98.8%, carbon reduced, 1b lots \$4.95 per lb f.o.b, shipping point; than 1000 lb \$5.10; 99+% hydrogen re-i, \$5.85. Treated ingots \$7.95.

Prime Western 10.25, brass special 10.50 mediate 10.75, E. St. Louis, freight aliover 0.50 per pound. High grade 11.60 al high grade 11.75, die casting alloy .14.25, del.

mium: Sponge \$10 per ib; powder elec-cs grade \$15, fiash grade \$11.50. e: Chromium, manganese and silicon met-ire listed in ferroalloy section.)

CONDARY METALS AND ALLOYS

inum Ingot: Piston Alloys 20.50-22.00; 12 foundry alloy (No. 2 grade) 19.50-19.50; 13 alloy, 0.60 Cu max., 22.50-1; 13 alloy, 0.60 Cu max., 22.50-23.00; alloy 21.50-22.50; 108 alloy 20.00-21.50 deoxid/sing grades, notch bars, granulor shot: Grade 1, 20.75-21.75; grade 2, 2-20.25; grade 3, 18.50-19.25; grade 4, 1-19.00.

Ingot: Red brass, No. 115, 25.00; tin 1 No. 225, 36.75, No. 245, 31.00; high-tin bronze No. 305, 29.75; No. 1 No. 405, 21.15; manganese bronze No.

nesium Alloy Ingot: AZ63A, 31.50; AZ91B, 1; AZ91C, 31.50; AZ92A, 31.50.

NONFERROUS MILL PRODUCTS

OPPER WILE 1, seft, f.o.b. sastern mills, f80,000 ib lots, 5; 30,000 ib lots, 55.45; l.o.l, 36.95. Weath-bof, 100,000 ib, 36.25; 30,000 ib, 36.53; 37.02. Magnet wire del., 15,000 ib or 41.33; l.o.l., 42.55.

LEAD ces to jobbers f.o.b. Buffalo, Cieveland, iburgh.) Sheets, full rolls, 140 eq 2 er s 18150 per cwt; pipe, full coll \$18.50 cwt; trape and bends, list prices plus 30%.

ritanium

i ces per lb, 160,000 lb and over, f.e.b. mill.)

i ts, \$15; sheared mill plate, \$12; strip, \$15;

i, \$16; forging billets, \$5; het-relied and

de bars, \$5.

ENG to 25.00, f.o.b. mill, 96,000 ib and ever. 1 ion zine in ecits, 19.50-20.50, f.o.b. mill, 10.00 ib and ever. Plates 19.00-29.56

1 0 \$27; H.R. strip \$25; C.R. strip \$35; ed or H.R. sars \$27; wire, 0.015 in., 1 per linear foot.

MICREL, MONEL, INCONEL,

"A" Nickel Monel

CR. 36.5 (7.5

LR. 92.5 (7.5

LR. 94.5 (6.5

kapes 32.5 (6.5) Monel 67.5 70.5 66.5 65.5 100.5 60.0 Incomel 92.5 98.5 90.5 88.5 137.5

(80,000 lb base; freight allowed over 499 lb) Sheets and Circles: 28 and 38 mill finish c.l.

THICKHESS	wintes or			COHOU
Range,	Diameters,	Flat	Coiled	Sheet
Inches	In., Inc.	Sheet*	Sheet	Circlet
0.249-0.136	12-49	33.9		
0.135-0.096	12-48	34.4		0-0.0
0.095-0.077	12-48	85.1	82.7	37.5
0.076-0.061	12-48	85.7	32:9	87.7
0.060-0.048	12-48	36.1	33.2	38.1
0.047-0.088	12-48	36.6	33.6	38.4
0.037-0.030	12-48	37.0	34.0	39.1
0.029-0.024	12-48	87.6	34.3	39.6
0.023-0.019	12-36	38.3	35.1	40.4
0.018-0.017	12-36	39.1	35.7	41.3
0.016-0.015	12-36	40.0	36.5	42.5
0.014	12-24	41.0	87.5	43.8
0.013-0.012	12-24	42.1	38.2	44.8
0.011	12.24	48.1	39.4	46.4
0.010-0.0095	12.24	44.3	40.5	48.0
0.009-0.0085	12-24	45.6	41.9	50.0
0.008-0.0075	12-24	47.1	48.1	51.8
0.007	12-18	48.6	44.6	84.1
0.006	12-18	50.2	46.0	59.1

* 72-180 in. lengths. † 26 in. max. dia.

0.250-3.0 in., 0 in. lengths. Circle Base 36.3 37.4 89.1 40.9 41.5 45.4 53.7 25-7, 38-F 32.4 503-F 33.5 48-F 34.5 528-F 36.2 618-T6 37.4 248-T4* 38.3 758-T6* 47.1 58-T6° 47.1 24-48 in, widths or dia., 72-180 in.

ALUMINUM

Serew Machine Stock: 5000 lb and over.

Dia. (in.) or —Round— —Hexagonal—
across flats 118-T3 178-T4 118-T3 178-T4 Drawn 0.125 0.156-0.172 0.188 59.6 50.6 50.6 47.9 47.9 57.9 48.9 48.9 46.2 62.4 0.188 0.219-0.234 0.250-0.281 0.313 Cold-finished 0.375-0.581 0.563-0.688 0.759-1.090 59.5 56.8 53.4 50.2 47.3 45.7 45.7 44.9 44.9 43.8 56.2 53.4 48.9 46.6 45.5 45.5 1,963 1,125-1,500 42.1 Totles 1.563 41.0 40.4 39.4 88.2 44.1 1.625-2.000 2.125-2.500 2.750-3.375 42.1 41.1 39.9

WLUMINUM Forging Stock: Round, Class 1, 43.8-34.4, in specific lengths 36-144 in., diameters 0.375-8 in.; rectangles and squares, Class 1, 50.2-38.4 in randem lengths 0.375-4.0 in. thick, widths 0.750-10.9 in.

Pipe: A.3.4. Schedule 40. allow 338-78.

lom, pipe size, in.		Nom. pips	
S120, 1111	\$15.05	2	\$ 46.3
1~	23.65	4	127.7
1%	32.00	6	228.5
1%	38.25	8	843.8

Sheet: AZ31, commercial grade, 0.032-in. 94.00, 0.064-in. 73.00, 0.125-in. 60.00, 30,000. Ib and over, f.e.b. mills. Plate: Etc.-reided AZ31, 53.99, 29,000 Bb or more 0.250-in. and over, widths to 48 in. lengths to 144 in; raised pattern floor plate, 59.90, 29,000 Bb or more, %-in. thick, widths 24-72 in. lengths 60-ip2 in. Extrusion Stock: AZ31, Rectangles, ½ x 2 in. 69.20, 1 x 4 in. 63.90, Rod, 1 in. 66.00, 2 in. 62.50, Tubing, 1 in. OD x 9.665-in. 37.00. Angles, 1 x 1 x %-in. 72.90, 2 x 2 x ½-in. 67.90. Channels, 5 in. 67.80. I-Bearns, 5 in. 66.20.

ASS MILL PRICES SCRAP ALLOWANCES ! MILL PRODUCTS & Sheet, Strip, Plate 48.38b Eeamless Tube 48.44 44.63 48.25 47.28 48.92 Clean Turnings 25.250 18.000 22.250 21.375 17.500 23.125 11.813 24.875 24.125 17.500 Heavy 26.000 19.750 23.000 22.125 18.250 23.875 23.625 25.125 18.250 18. Rod 45.980 83.504 45.38 44.41 40.07 46.89 59.43g 67.08 51.99 43.62 89.77 Per 48.385 ow Brass 41.72 Brass, 55% 45.44 ' Brass, 55% 44.47 ' Brass 56% 44.47 ' al Brass 45.76 intercial Bronze, 90% 48.95 tal Süver, 109% 56.36 sphor Bronze, A, 5% 66.53 on Bronze 52.71 games Bronze 49.48 atz Metal 43.96 26.000 19.500 22.750 21.875 18.000 23.625 28.376 25.875 24.875 18.000 18.375 42.26 45.98 45.01 52.80 47.49 57.69 67.08 52.75 68.23 70.11e 18.625

8. Cents per lb, f.o.b. mill; freight allowed on 500 lb or more, b. Het-rolled, c. Cold-drawn. free cutting, c. 3% sillcon, f. Prices in cents per lb for less than 20,000 peunds, f.o.b. shipping it. On lots over 20,000 lb at one time, of any or all kinds of scrap, add 1 cent per lb. g. Leaded.

NONFERROUS SCRAP

DEALERS' BUYING PRICES (Cents per pound, New York, in ton lots)

Aluminum: 28 clippings 12.00; low copper clippings 12.00; mixed clippings 10.00-11.00; old sheet 9.50-10.00; borings and turnings copper plants of pistons and struts 6.50; crankcases 9.50-10.00; industrial castings 9.50-10.00

industrial castings 9.50-10.00. Copper and Wire, No. 1 24.00; No. 2 copper 22.50; light copper 20.50; No. 1 composition red brass 17.50; No. 1 composition turnings 17.00; mixed brass turnings 12.50; new brass clippings 11.00; No. 1 brass rod turnings 13.50; light brass 15.00; heavy yellow brass 13.50; new brass rod ends 15.00; attor radiators, unsweated, 13.50; cocks and faucets 15.00; brass pipe 16.25.

Lead: Heavy 10.00-10.50; battery plate 5.25-5.75; linotype and stereotype 12.50; electrotype 10.75; mixed babbitt 12.00.

Magnesium: Clippings 18.50-19.50; clean castings 17.50-18.50; iron castings, not over 10% removable Fe, 16.50-17.50.

Monel: Clippings 24.00-26.00; old sheet 22.00-24.00; turnings 16.00-18.00; rods 23.00-25.00. Nickel: Sheets and clips 60.00-65.00; rolled anodes 60.00-65.00; turnings 40.00; rod ends 60.00-65.00.

Tin: No. 1 pewter 40.00-45.00; block tin pipe 65.00-67.00; No. 1 babbitt 37.00-38.00. Zine: Old zine, 4.50; new die cast scrap, 4.00; old die cast scrap, 3.50.

REFINERS' BUYING PRICES

(Cents per pound, carlots, delivered refinery)

Aluminum: 28, 38 clippings 14.50-15.00; 518, 528 clippings 14.50-15.00; 148, 178, 248 clippings 13.00-14.00; mixed clippings 13.00-14.00; old sheet 11.50-12.00; old cast 11.50-12.00; clean old cable, free of steel 14.50-15.00; borings and turnings 12.00-12.50

Beryllium Copper: Heavy scrap, 0.020-in. and heavier, not less than 1.5% Be, 42.00; light scrap 37.00.

Sorap 3.4.00.

Copper, Brass: No. 1 copper 26.25; No. 2 copper 24.75; light copper 23.25; refinery brass (80% copper) per dry copper content 21.56-22.00; auto radiators, 15.50, nominal.

INGOTMAKERS' BUYING PRICES
(Cents per pound, carlots, delivered).
Copper, Brass: No. 1 copper 28.25; No. 1 composition borings 19.00-19.50; No. 1 composition borings 19.00-19.50; No. 1 composition solids 19.50-20.00; heavy yellow brass solids 15.00-15.25; yellow brass turnings 14.00-14.25; radiators 15.50.

PLATING MATERIALS

(F.o.b. shipping points, freight allowed on quantities)

ANODES

Cadmium: Special or patented shapes \$1.75 per lb.

Copper: Flat-rolled 45.04, ovel 44.54, 2006-5000 lb; electrodeposited 39.78, cast 42.04, 5000-10,000 lb lots.

Nickel: Depolarized, less than 500 lb 92.00; 500-4999 lb 88.00; over 5000 lb 86.00.

Tin: Bar or slab, less than 200 lb \$1.105; 200-499 lb \$1.09; 500-999 lb \$1.085; 1000 lb or more \$1.08.

Zine: Bar 18.50, bar or flat top 17.50, ton lots,

CHEMICALS

Oadmium Oxide: \$2.15 per lb, in 100 lb drums. Chromic Acid: Less than 10,000 lb 28.50; over 10,000 lb 27.50.

Chromic Acid: Less than 10,000 lb 28.50; over 10,000 lb 27.50.

Copper Cyanide: Under 1000 lb 63.90, 1000 lb and over 61.90.

Copper Sulphate: 100-6000 lb 11.35; 6000-12,000 lb 11.10; 12,000-24,000 lb 11.35; 6000-12,000 lb 11.10; 12,000-24,000 lb 10.85; 24,000-36,000 lb 10.60; 36,000 lb and over 10.35.

Nickel Chloride: 100 lb 45.00; 200 lb 43.00; 300 lb 42.00; 400-4800 lb 40.00; 5000-9900 lb 38.00; 5,000-35,900 lb.

Nickel Sulphate: 100 lb 37.00; 200 lb 35.00; 300 lb 34.00; 400-4800 lb 32.00; 5000-35,000 lb 30.06; 36,000 lb and over 29.00.

Silver Cyanide: Cents per ounce, 16 oz 80.625; 100 oz 78.50; 25,000 oz and over 77.325.

Sodium Cyanide: Egg, under 1000 lb 19.80, 100-600 lb 56.3; 700-1900 lb 53.9; 2000-9900 lb 52.1; 10,000 lb or more 51.0.

Stannous Chloride (Anhydrous): Less than 50 lb \$1.564; 50 lb \$1.224; 100-300 lb \$1.074; 400-900 lb \$1.049; 100 -1900 lb \$1.075; 2000-9900 lb 58.5; 5000-19,000 lb 92.7; 20,000 lb and over 86.6

Stannous Sulphate: Less than 50 lb \$1.264; 50 lb 96.4; 100-1900 lb 94.4; 2000 lb and over 15.00 lb 96.4; 100-1900 lb 94.4; 2000 lb and over by 96.4; 100-1900 lb 94.4; 2000 lb and over by 96.4; 100-1900 lb 94.4; 2000 lb and over by 96.4; 100-1900 lb 94.4; 2000 lb and over by 96.4; 100-1900 lb 94.4; 2000 lb and over by 96.4; 100-1900 lb 94.4; 2000 lb and over

Stannous Sulphate: Less than 50 lb \$1.284; 50 lb 96.4; 100-1900 lb 94.4; 2000 lb and over 92.4.

22.4. Zine Oyanide: Under 1000 ib 54.30, 1000 lb and over 52.30.

Nonferrous Metals

Lead and zinc are responding upward to natural rebound and artificial stimulation. Other metals are sharing in the buoyancy, too

THE COMBINATION of natural rebound and artificial stimulation is proving a wondrous prescription for the particular ailments of lead and zinc. It isn't hurting the condition of other metals either.

In the stock market, many metal mining issues set new highs; copper, lead and zinc shares were especially active. On commodity exchanges here and abroad, futures spurted sharply. Prices firmed or increased across the board.

Prognostications—Confidently but privately predicting an 11-cent zinc and 14-cent lead this month, sellers last week hiked zinc a half cent, lead a quarter-cent. At 10.25 cents, E. St. Louis, for Prime Western grade, zinc is at its highest point since last September. Lead has matched its 1954 high by moving to 13.30 cents, St. Louis basis.

Buyers, after the initial frenzy that usually accompanies a rising price, settled down to more orderly April buying. They don't share the seller's optimism and generally believe the price climb has hit its stalling point for the present.

The Big Move—Copper has been nudged in several directions in the last ten days. Announcement that the government would buy 100,000 tons of Chilean copper for stockpile is considered the big step in removing the jam-up of red metal in South America. The purchase, at 30 cents a pound, will cost the U. S. \$60 million; the Chilean government, which takes about 17 cents a pound profit on the metal, will benefit by about \$27 million.

Still left in Chile are about 80,000 tons of unsold copper plus current output of about 30,000 tons monthly. The four-day strike in Northern Rhodesia and the East Coast dock troubles, which keep foreign copper from being unloaded, contribute to the short-term copper supply pinch. U. S. custom smelters are booked through April, but most buyers are refraining from May ordering with the present uncertainty.

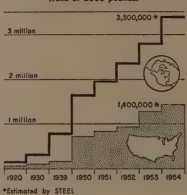
Import Policy in Spotlight

Administration policy on metals imports swung into sharp focus last week with President Eisenhower's plea for a liberal trade policy and announcement of stepped-up stockpile buying. Domestic sources for metals, the President stated, should be supported by direct means rather than by quotas or higher tariffs.

The "direct means" was the announcement of increased stockpiling of some 35-40 metals and minerals

ALUMINUM PRODUCTION U.S. Versus the World

(Tons of 2000 pounds)



(out of 75 on the existing list), and upgrading of stocks already on hand. It's frankly admitted the purchases are designed to help "activate productive capacity and alleviate distressed conditions in domestic mineral industries."

In his recommendations to Congress, President Eisenhower called for a three-year extension of the Reciprocal Trade Agreements Act, modification of present provision of the "Buy American Act." authority to adjust certain tariff rates downward by 5 per cent annually and as much as 50 per cent for items imported in negligible quantities, further simplification of customs procedures and measures to increase private foreign investment. Under the proposal, ad valorem taxes would be a maximum of 50 per cent. Escape clause and peril point procedures would be maintained, and hearings on all tariff reductions would be provided for.

Philosophy of the administration in the move is that it's the way to close the dollar gap of imbalance in international payments. By our tal ing the initiative in lowering barrier gradually, but with full regard for our own interests, we would make clear to the rest of the world the we expect them to follow our lear

Bill Limits Lead Imports

A bill to limit lead imports a 335,000 tons yearly and zinc to 325,000 tons yearly was introduced the Senate by Idaho's Republicia Senator Dworshak. Lead imports i 1953 amounted to 556,000 tons, zin to 753,000 tons. The senator believe his bill the only long-term solution for stabilizing domestic mining it dustry and regards the new stool piling program as "only an interestep."

Market Memos

- Most ingot makers boosted price of brass and bronze ingot last week Red brasses went up 1.5 cent, the bronzes up 2.5 cents, high-leade tin bronze up 2.0 cents, yello brasses up 1.5 cent and mangane bronzes up 2.0 cents.
- Extrusion and processing aluminum tube and shapes is no under way at the Decatur, Ala., plan of Wolverine Tube Division, Calmet & Hecla Inc., changing the company's status from a secondary mit to a primary mill producer of alumnum tube.
- Zinc men are fretting about the continuing nickel shortage. Zin die castings must be bright plate and they figure their opportunity tregain ground lost to aluminum because of attractive prices is bein lost.
- Kennecott Copper Corp., world largest copper producer, turned of 9.5 per cent less red metal layear, but its silver output was u 6 per cent, gold up 13 per cent an molybdenite up 2 per cent.
- Sharp competition between exporters and secondary aluminum in got smelters forced the latter to ac vance prices up to a half-cent las week.
- Magnesium mill product ship ments in February were up 9 pe cent from January but 27 per cer below February, 1953.
- Capacity operations in 1954 ar foreseen by International Nickel Co of Canada Ltd., which reported 195 earnings of \$53.7 million, third larges in the company's history.

THIS COULD BE YOUR NEXT MONTH'S ORDER OF



Tangible benefits exist for you in the continuing improvement of facilities at Newport Steel. Your orders move along faster, from electric furnace to loading dock. Greater flexibility in production schedules ensures delivery of famed Newport quality just when you want it. And this helps relieve you of maintaining large and expensive inventories. Let us call and discuss other advantages of buying from Newport Steel, situated in the heart of the nation's greatest industrial growth.



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PRODUCTS OF NEWPORT STEEL

Hot-Rolled Steel in Coil
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Hot-Rolled Sheets
Galvanized Sheets
Galvannealed Sheets
Colorbond Sheets
Hot-Rolled Pickled Sheets
Electrical Sheets
Alloy Sheets
Roofing and Siding

Eave Trough and Conductor Pipe Culverts

Venposteel Steel

NEWPORT, KENTUCKY

DNOMICAL WATERAIL DELIVERY

Newport Steel is situated on the Mississippi-Ohio River system and the great Cincinnati rail hub. With the advantage of location, new river barge facilities and seven major railroads, Newport gives economical, dependable delivery to industrial areas throughout the Middle West and South.

STEEL PRICES

Mill prices as reported to STEEL, cents per pound except as otherwise noted. Changes shown in italics. Code numbers following mill points indicate producing company; key on page 167. Key to footnotes, page 169.

Code numb	ers following mill points indic	ate producing company, key	on page 101. Itcy to roothote	
SEMIFINISHED	Roebling, N.J. Rö4.625 So.Chicago, Ill. R24.525 SparrowsPoint, Md. B24.625	LoneStar, Tex. L6 4.40 Minnequa, Colo. C104.95	BARS, Hot-Rolled Alloy Bethlehem, Pa. B24.875	Carnegie,Pa. C126 Chicago W186 Cleveland A7, C206
INGOTS, Carbon Forging (NT)	SparrowsPoint,Md. B24.625 Sterling,Ill.(1) N154.525	Munhall, Pa. U54.10 Pittsburgh J54.10	Canton, O. R2, T7 4.875 Clairton, Pa. U5 4.875 Detroit R7 4.975 Ecorse, Mich. G5 5.075 Fairless, Pa. U5 5.025	Cleveland A7, C20 Detroit R7 Detroit P17 Detroit B5 Donora,Pa, A7 Elyria,O, W8 Gary,Ind, R2 Hammond,Ind, L2,M13. Hartford Conn. R2
INGOTS, Carbon Forging (NT) Fontana, Calif. K1\$86.00 Munhall, Pa. U559.00	SparrowsPoint, Md. B2., 4, 625 Sterling, Ill. (1) N154, 525 Struthers, O. Y14, 525 Torrance, Calif. C115, 325 Worcester, Mass. A74, 825	Riverdale, Ill. A14.10 Seattle B35.00	Detroit R74.975	Detroit B5
	Worcester, Mass. A74.825	Sharon, Pa. S34.10 So. Chicago, Ill. U5. W14.4.10	Fairless, Pa. U55.025	Elyria, O. W8
INGOTS, Alloy (NT) Detroit R7	STRUCTURALS	SparrowsPoint, Md. B24.10 Steubenville, O. W104.10	Gary, Ind. U54.875	Hammond, Ind. L2, M13.
Midland.Pa. C1862.00	Carbon Steel Stand. Shapes	Warren, O. R2	Houston S55.275 Ind.Harbor,Ind. I-2, Y1.4.875	Harry, Ill. B5
	AlabamaCity, Ala. R24.10 Aliquippa, Pa. J54.10	Youngstown R2, U5, Y1.4.10	Fairless, Pa. Ub	Hartford, Conn. R2 Harvey, III. B5 Lackawanna, N. Y. B2 Mansfield, Mass. B5 Massillon, O. R2, R8 Midland, Pa. C18 Monaca, Pa. S17 Newark, N. J. W18 Plymouth, Mich. P5 S0 Chiesen III. R2 W14
BILLETS, BLOOMS & SLABS Carbon Rerolling (NT)	Bessemer, Ala. T24.10 Bethlehem, Pa. B24.15	PLATES, Carbon Abras. Resist. Fontana, Calif. K15.90 Geneva, Utah C115.25	Lackawanna, N.Y. B24.875 Los Angeles B35.925	Massillon, O. R2, R8 Midland, Pa, C18
Aliquippa, Pa. Jā\$62.00 Bessemer. Pa. U562.00	Clairton, Pa. U54.10 Fairfield, Ala. T24.10	Geneva, Utah C115.25	LosAngeles B3	Monaca, Pa. S17
Carbon Rerolling (NT) Aliquippa, Pa. Jö. \$62.00 Bessemer, Pa. U5 .62.00 Clairton, Pa. U5 .62.00 Ensley, Ala. T2 .62.00 Ensley, Ala. T2 .62.00 Fontana, Calif. K1 .70.00 Gary, Ind. U5 .62.00 Johnstown, Pa. B2 .62.00 Lackawanna, N.Y. B2 .62.00 Munhall, Pa. U5 .62.00	Curbon Steel Stond. Shopes AlabamaCity, Ala. R2 4.10 Aliquippa, Pa. J5 4.10 Bessemer, Ala. T2 4.10 Bethlehem, Pa. B2 4.15 Clairton, Pa. U5 4.10 Fairfield, Ala. T2 4.10 Fontana, Calif. K1 4.75 Gary, Ind. U5 4.10 Geneva, Utah C11 4.10 Houston S5 4.50	PLATES, Wrought iron Economy, Pa. B149.30		Plymouth, Mich. P5 So. Chicago, Ill. R2, W14.
Fairfield, Ala. T262.00 Fontana, Calif. K170.00	Geneva, Utah C114.10 Houston S54.50 Ind. Harbor, Ind. I-24.10	PLATES, High-Strength Low-Alloy Aliquippa, Pa. J56.25 Bessemer, Ala. T26.25	Struthers, O. Y1	SpringCity, Pa. K3 Struthers, O. Y1
Gary, Ind. U562.00 Johnstown, Pa. B262.00	Ind.Harbor,Ind. I-24.10 Johnstown,Pa. B24.15	Bessemer, Ala. T26.25	Youngstown U54.875	Warren, O. C17
Lackawanna, N.Y. B262.00 Munhall, Pa. U562.00	Ind. Halbor, Ind. 1-2 1.10 Johnstown, Pa. B2 4.15 KansasCity, Mo. S5 4.70 Lackawanna, N.Y. B2 4.15 LosAngeles B3 4.80 Minnequa, Colo. C10 4.55	Cleveland J56.25	BARS & SMALL SHAPES, H.R.	Plymouth, Mich. P5 So. Chicago, III. R2, W14. SpringCity. Pa. K3 Struthers. O. Y1 Warren, O. C17 Waukegan, III. A7 Worcester, Mass. A7 Youngstown F3, Y1
Munhall, Pa. U562.00 so. Chicago, Ill. U562.00 so. Duquesne, Pa. U562.00	Los Angeles B34.80 Minnequa, Colo. C104.55	Ecorse, Mich. G56.45	High-Strength Low-Alloy Aliquippa, Pa. J56.225 Bessemer, Ala. T26.225 Bethlehem, Pa. B26.225	
Carbon, Forging (NT)	Munhall, Pa. U54.10 Niles, Calif. P14.80	Fontana, Calif. (30) K1 6.95	Bethlehem, Pa. B2 6.225	BARS, Reinforcing (Fabric AlabamaCity, Ala. R2. Atlanta Al1
Aliquippa,Pa. J5\$75.50	Phoenixville, Pa. P44.15 Seattle B34.85	Geneva, Utah C116.25	Ecorse, Mich. G56.425	Atlanta A11
Buffalo R275.50 Clairton, Pa, U575 50	So.Chicago, Ill. U5, W14.4.10 So.SanFrancisco B3 4.75	Ind. Harbor, Ind. 1-26.25 Ind. Harbor, Ind. Y16.75	Bethlehem, Pa. B2 6.225 Clairton, Pa. U5 6.225 Ecorse, Mich. G5 6.425 Fairfield, Ala. T2 6.225 Fontana. Calif. K1 7.475 Carv Ind. U5 6.225	Buffalo R2 Cleveland R2 Emeryville, Calif. J7 Fairfield, Ala. T2 Fairless, Pa. U5
Buffalo R2 75.50 Clairton,Pa, U5 75.50 Cleveland R2 75.50 Conshohocken,Pa A3 .82.50 Astroit P7 75.50	Minnequa, Colio. C10 4.58 Munhall, Pa. U5 4.10 Niles, Calif. P1 4.80 Phoenixville, Pa. P4 4.15 Seattle B3 4.85 So. Chicago, Ill. U5, W14.4.10 So. SanFrancisco B3 4.75 Torrance, Calif. C11 4.80 Weirton, W. Va. W6 4.10	Johnstown, Pa. B26.25 Lackawanna, N.Y. B26.25	Gary, Ind. U5	Fairfield, Ala. T2
Dollard R7	Wide Flange	Bessemer, Ala. T2 6.25 Clairton, Pa. U5 6.25 Cleveland J5 6.25 Closshohocken, Pa. A3 6.25 Ecorse, Mich. G5 6.45 Fairfield, Ala. T2 6.25 Fontana, Calif. (30) K1 6.95 Gary, Ind. U5 6.25 Geneva, Utah Cili 6.25 Ind. Harbor, Ind. I-2 6.25 Ind. Harbor, Ind. V1 6.75 Johnstown, Pa. B2 6.25 Lackawanna, N.Y. B2 6.25 Munhall, Pa. U5 6.25 Pittsburgh J5 6.25 Pittsburgh J5 6.25 Seattle B3 7.15	Gary, Ind. U5	Fontana, Calif. K1
Fairfield, Ala. T275.50 Fontana Calif K1 83 50	Clairton Pa II6 4.10	Seattle B37.15 Sharon,Pa. S36.25	Lackawanna, N.Y. B26.225 Los Angeles B3 6.925	Houston S5
Gary, Ind. U5 75,50 Seneva, Utah C11 75,50 Houston S5 82,50 Johnstown, Pa. B2 75,50 Lackawanna, N. Y. B2 75,50 Los Angeles B3 85,00 Munhall Pa. U5 75,50	Wide Flange Bethlehem, Pa. B2 4.15 Clairton, Pa. U5 4.10 Fontana, Callf. K1 5.10 Lackawanna, N.Y. B2 4.15 Munhall, Pa. U5 4.10 Phoenixvillie, Pa. P4 4.96 So. Chicago, Ill. U5 4.10	So.Chicago, Ill. U5, W14.6.25 SparrowsPoint, Md. B26.25	Pittsburgh J56.225 Seattle B36.975	Fairless, Pa. U5 Fontana, Calif. K1 Gary, Ind. U5 Houston S5 Ind. Harbor, Ind. 1-2, Y1 Johnstown, Pa. B2 KansasCity, Mo. S5 Lackawanna, N.Y. B2 Lockareles, P3.
Houston S5	Munhall, Pa. U54.10 Phoenixville, Pa. P44.95	Youngstown U56.25 Youngstown Y16.75	Seattle B3	Lackawanna, N.Y. B2
Lackawanna, N.Y. B275.50		PLATES, Alloy	So.SanFrancisco B36.975 Struthers.O. Y16.725	Los Angeles B3
Munhall, Pa. U5	Alloy Stand. Shapes Clairton, Pa. U55.00	PLATES, Alloy Claymont, Del. C225.55 Coatesville, Pa. L75.55 Fontana, Calif. K16.60	Struthers, O. Y16.725 Youngstown U56.225	Nues, Calli. Pl
So.Chicago R2, U5, W14. 75.50 So Duquesne Pa II5 75.50	Gary, Ind. U55.00	Gary, Ind. U55.55	BAR SIZE ANGLES; H.R.CARBON Bethlehem, Pa. B24.35	Pittsburg, Calif. C11 Pittsburgh J5
So. Duquesne, Pa. U575.50 So. San Francisco B385.00	Gary, Ind. U55.00 Munhall, Pa. U55.00 So. Chicago, Ill. U55.00	Munhall, Pa. U55.55	Detincheni,i a. B2	Seattle B3, N14
Alloy, Forging (NT) Bethlehem, Pa. B2\$82.00 Buffalo R282.00 Canton, O. R2, T7\$2.00 Conshohocken, Pa. A3\$9.00	H.S., L.A. Stand. Shopes Aliquippa,Pa, J56.175 Bessemer,Ala. T26.175 Bethlehem,Pa, B26.20 Clairton,Pa, U56.175	Gary, Ind. U5 5.55 Johnstown, Pa. B2 5.55 Munhall, Pa. U5 5.55 Sharon, Pa. S3 5.55 So.Chicago, Ill. U5, W14.5.55 SparrowsPoint, Md. B2 5.55	BAR SIZE ANGLES: S. Shapes Aliquippa, Pa. J54.15	Pittsburg, Cair. Cill Pittsburgh J5 SandSprings, Okla. S5 Seattle B3, N14 So. Chloago, III. R2 So. Duquesne, Pa, U5 So. SanFrancisco B3 SparrowsPoint, Md. B2 Seating III. (1) N15 Seating III. (2) N15 Seating III. (3) N15 Seating III. (4) N15 Seating III. (5) N15 Seating III. (6) N15 Seat Seating III. (6) N15 Seat Seating III. (7) N15 Seat Seating III. (7) N15 Seat Seating III. (7) N15 Seat Seat Seating III. (7) N15 Seat Seat Seating III. (8) N15 Seat Seat Seating III. (8) N15 Seat Seat Seat Seat Seat Seat Seat Seat
Buffalo R282.00 Canton O. R2 T7 82.00	Bessemer, Ala. T26.175 Rethlehem Pa B2 6 20	ELOOD DIATES	Niles, Calli. Pl4.85	SparrowsPoint,Md. B2
Conshohocken, Pa. A3 . 89.00 Detroit R7	Clairton, Pa. U56.175	Cleveland J5		Sterring, III. (1) 1110
Onsnonocken, Pa. A3 . 89, 00 Detroit R7 . 84, 00 Fontana, Calif. K1 . 101, 00 Gary, Ind. U5 . 82, 00 Houston S5 . 90, 00 Ind. Harbor, Ind. Y1 . 82, 00 Johnstown, Pa. B2 . 82, 00 Lackawanna, N. Y. B2 . 82, 00 Loshayeles R3	Fairfield, Als. T2	Harrisburg, Pa. C55.15 Ind Harbor Ind. I-25.15	BAR SHAPES, Hot-Rolled Alloy Clairton, Pa. U5 5.00 Fontans, Calif. K1 5.925 Gary, Ind. U5 5.00 Houston S5 5.60 KansasCity S5 5.60 Youngstown U5 5.00	Youngstown R2, U5
Houston S590.00	Geneva, Utah C116.175		Gary, Ind. U55.00	BARS, Reinforcing (Fabricated; to consum Johnstown, ¼-1" B2 . KansasCity S5
Johnstown, Pa. B282.00 Lackawanna N V R2 82.00	Ind. Harbor, Ind. Y16.675	PLATES, Ingot Iron	KansasCity S55.60	Johnstown, %-1" B2 .
Moggillon O DO	Los Angeles R3 6 85	PLATES, ingot iron Ashland c.l. (15) A104.35 Ashland,l.c.l. (15) A104.85		Los Angeles B3
Midland,Pa. C18 82.00 Munhall,Pa. U5 82.00 So.Chicago R2,U5,W14.82.00	Munhall, Pa. U5	Cleveland, c.l. R24.70 Warren, O. c.l. R24.70	BARS, Cold-Finished Corbon Ambridge, Pa. W185.20 Beaver Falls, Pa. M12, R2.5.20	Seattle N14
So. Chicago R2, U5, W14, 82, 00 So. Duquesne, Pa U5 82, 00	So. Chicago, Ill. U5, W14 6.175 So. San Francisco, R3 6.80	BARS	Buffalo B5	Seattle B3 So.SanFrancisco B3 SparrowsPt. ½-1" B2 Williamsport,Pa. S19
So. Duquesne, Pa. U5 82.00 Struthers, O. Y1 82.00 Warren, O. C17 82.00	Struthers, O. Y16.675 H.S., L.A. Wide Flange		Carnegie, Pa. C125.20	Williamsport, Pa. S19 .
	Rethlehem Do RO 6 20	Aliquippa, Pa. J54.15	Cleveland A7, C205.20	RAIL STEEL BARS Avis, Pa. (3) J8
Buffalo R2\$92.50	Munhall, Pa. U5 6.125 So. Chicago, Ill. U5 6.125	Atlanta, Ga. A114.35	Detroit B5	Avis, Pa. (3) J8 ChicagoHts. (3) C2, I-2 ChicagoHts. (4) C2, I-2 Ft. Worth, Tex. (26) T4
ROUNDS, SEAMLESS TUBE (NT) Buffalo R2	50. Sincago, in, 'Op 6.120	BARS, Hot-Rolled Carbon Aliquippa, Pa. J5	Carnegle, Pa. (12 5.20 Chicago W18 5.20 Cleveland A7, C20 5.20 Detroit P17, R7 5.35 Detroit B5 5.40 Donora, Pa. A7 5.20 Elyria, O. W8 5.20 FranklinPark, Ill. N5 5.20 Gary, Ind. R2 5.20	Ft.Worth, Tex. (26) T4 Franklin, Pa. (3) F5 Franklin, Pa. (4) F5
Gary, Ind. U592.50	PILING	Clairton, Pa. U54.15	Gary, Ind. R2	Franklin, Pa. (4) F5 Marion, O. (3) P11 Moline, Ill. (3) R2
Gary, Ind. U5	BEARING PILES Munhall Pa. U5	Detroit R74.30	Hammond, Ind. L2 M13.5.20	Moline, Ill. (3) R2 Tonawanda (3,4) B12
	So. Chicago, Ill. U54.10	Emeryville, Calif. J74.30	Harvey, Ill. B55.20	Williamsport, Pa. (3) S1 Williamsport, Pa. (4) S1
SHEET BAR (NT) Fontana, Calif. K1\$93.18	Ind.Harbor,Ind. I-24.925 Lackawanna, N.Y. B24.925	Fairless, Pa. U54.30	Elyria, O. W8 5.20 FranklinPark, Ill. N5 5.20 Gary, Ind. R2 5.20 Gary, Ind. R2 75.20 Hammond, Ind. L2 M13.5.20 Hartford, Coun. R2 5.75 Harvey, Ill. B5 5.20 LosAngeles R2, S30 6.65 Mansfield, Mass. B5 5.75 Massillon, O. R2, R8 5.20 Monaca, Pa. S17 5.20 Monaca, Pa. S17 5.20 Newark, N. J. W18 5.56 NewCastle, Pa. (17) B4 5.20	BARS, Wrought Iron
SKELP	Munhall, Pa. U54.925	Gary, Ind. U54.15	Monaca, Pa. S175.20	Economy, Pa. (S.R.) B14 Economy, Pa. (D.R.) B14
Aliquippa, Pa. J53.85 Munhall, Pa. U53.75		Houston S54.55	NewCastle,Pa. (17) B45.20	McK.Rks.(S.R.) L5
Munhall, Pa. U5 3.75 Warren, O. R2 3.75 Youngstown R2, U5 2.75	PLATES	Houston S5 4.55 Ind.Harbor,Ind. I-2, Y1.4.16 Johnstown,Pa. B2 4.16 KansasCity,Mo. S5 4.77 Lackawanna,N.Y. B2 4.16	Plymouth, Mich. P55.45	McK.Rks(Staybolt) L
WIRE RODS	AlabamaCity, Ala., R24.10	Lackawanna, N.Y. B24.15	6 Readville, Mass. C145.75	SHEETS
AlabamaCity, Ala. R2 4.525	Ashland, Ky. (15) A10 4.10	Milton, Pa. M184.16	5 So.Chicago, Ill. W145.20 SpringCity Pa K2	SHEETS, Hot-Rolled Steel
Alton, Ill, L14.70	Claymont Del C22	Niles, Calif. P14.8	5 Struthers, O. Y1 5.20 5 Waukegan III. 47 5.20	118 gage and heavier
Cleveland A74.525	Cleveland J5, R24.10	Pittsburg, Calif. C114.85	Worcester, Mass. W196.10	Allenport, Pa. P7
Fairfield, Ala. T24.525	Conshohocken, Pa. A34.10	Portland, Oreg. 044.90) RAPS Cold-Finished Aller	Cleveland J5, R2 Conshohocken Pa A3
Andunppa, Pa. 35 4.525 Alton, III. Li 4.77 Buffalo W12 4.525 Cleveland A7 4.525 Donora, Pa. A7 4.525 Fairfield, Ala. T2 4.525 Fontana, Calif. Ki 5.325 Houston S5 4.922 Johnstown, Pa. B2 4.525 Johnstown, Pa. B2 4.525 Joliet III A7 4.525	Fairfield, Ala, T24.10	So.Chicago U5, W144.15 Chicago (31) R2	(Turned and Ground) Cumberland Md (5) C19 4 45	Detroit M1 Ecorse, Mich. G5
Joliet, Ill. A74.525 Kansas City Mc S5	Gary, Ind. U54.10	So.Duquesne,Pa, U54.15	BARS Cold-Firstend Aller	Fairfield, Ala. T2 Fairless, Pa U5
Los Angeles B35.325	GraniteCity,Ill. G44.30	Struthers 0 V14.15	5 Ambridge, Pa. W186.325 5 Beaver Falls, Pa. M12 6 325	Fontana, Calif. K1
Joliet, Ill. A7	6 Houston S5	Torrance, Calif. C114.8	5 Bethlehem, Pa. B26.325 5 Buffalo B5	Geneva, Utah C11 Granite City, Ill. G4
Pittsburg, Calif. C115.175 Portsmouth P124.525	Johnstown, Pa. B24.10 Lackawanna, N.Y. B24.10	Youngstown U54.19 Youngstown(31) R24.20	Readville, Mass. C14 . 5.75 St. Louis, Mo. M5 . 5.50 St. Chicago, III. W14 . 5.20 SpringCity, Pa. K3 . 5.55 Struthers, O. Y1 . 5.20 Waukegan, III. A7 . 5.20 Waukegan, III. A7 . 5.20 Worcester, Mass. W19 . 6.16 Youngstown F3, Y1 . 5.20 BARS, Cold-Finished Alloy (Tuned and Ground) Cumberland, Md. (5) C19.4.45 BARS, Cold-Finished Alloy Ambridge, Pa. W18 . 6.32: BeaverFalls, Pa. M12 . 6.32: Buffalo B5 . 6.32: Buffalo B5 . 6.32: Camden, NJ. F13 . 6.55 Camden, NJ. F13 . 6.55 Canton, O. R2, T7 . 6.32	Ind.Harbor, Ind. I-2, Y1 Irvin, Pa. U5
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mo,Ind, C16 4.025 wwanna,N.Y. B2. 3.925 wanna,N.Y. B2. 3.925 wall,Pa. U5 3.925 wall,Pa. U5 3.925 Nort,Ky. N9 3.925 Nort,Ky. N9 3.925 Nort,Ky. N9 3.925 Nort,Ky. N9 3.925 purgh J5 3.925 purgh J6 3.925 purgh J7 3.925 purgh J8 3.92	SHEETS, Galvanized No. 10 High-Strength Low-Alloy Irvin,Pa. U5	San Francisco S7 5 10 Seattle (25) B3 4.925 Seattle N14 4.925 Seattle N14 4.925 Sharon,Pa S3 3.925 So. Chicago, Ill. Wi4 3.925 So. Chicago, Ill. Wi4 3.925 So. SanFrancisco (25) B3 4.675 SparrowsPoint,Md B2 3.925 Torrance,Calif. Ci1 4.675 Warren,O. R2 3.925 Weirton,W.Va W6 3.925 Youngstown U5 3.925 STRIP, Hot-Rolled Alloy Bridgeport,Conn. (10) S15 6.45 Carnegie,Pa S18 6.40 Fontana,Calif. K1 7.80 Gary,Ind U5 6.40 Houston,Tex. S5 6.80 KansasCity,Mo. S5 7.00 LosAngeles B3 7.60 NewBritm,Conn. (10) S15 6.45 Sharon,Pa. S3 6.40 So Chicago W14 6.40 So Chicago W14 6.40 STRIP, Hot-Rolled High-Strength Low-Alloy Bessemer,Ala T2 5.95 Conshohocken,Pa. A3 5.90 Ecorse,Mich. G5 6.15 Fairfield,Ala. T2 5.95 Ind,Harbor,Ind. 1-2 5.95 Ind,Harbor,Ind. 1-2 5.95 Ind,Harbor,Ind. 1-2 5.95 Ind,Harbor,Ind. 1-1 6.45 Lackawanna,N.Y B2 6.00 LosAngeles (25) B3 6.70 Sharon,Pa S3 5.95 Sharon,Pa S3 5.95 So,SanFrancisco (25) B3 6.70 SparrowsPoint,Md B2 6.00	Warren, O. R. 2	Worcester, Mass. A7
Weren, O. R25.90				
Witen, O. R25.90 W ton, W. Va. W65.90 Y gstown U55.90	SHEETS, ZINCGRIP ingot iron Butler, Pa A105.775 Middletown, O. A105.775		Key to Producers	
Stown Y1 .6.40 Si IS, Hot-Rolled Ingot Iron Gage and Heavier) And, Ky, (8) A10 .4.175 C stand R2 .4.525 Si Is, Cold-Rolled Steel immercial Quality) Aport, Pa P7 .4.775 C stand R2 .4.775 C stand R2 .4.775 Sommercial Quality) Aport, Pa P7 .4.775 Somercial Quality Somercial Quality Aport, Pa P7 .4.775 Somercial Quality Somercial Quality Somercial Quality Aport, Pa P7 .4.775 Somercial Quality Somercial	SHEETS, Electrogalvanized Cleveland R2 (28) . 6.125 Niles, O. R2 (28) . 6.125 Weirton, W. Va. W6 . 5 975 SHEETS, ALUMINIZED Butler, Pa. A10 . 8.625 SHEETS, Enameling Iron Ashland, Ky. (8) . A10 . 5.175 Cleveland R2 . 5.175 Gary, Ind. U5 . 5.175 GraniteCity, III G4 . 5 376 Ind. Harbor, Ind. I . 2 5 175 Irvin, Pa. U5 . 2 5 175 Middletown, O. A10 . 5.175 Niles, O. N12 . 6.525 Youngstown Y1 . 5.175 SHUED STOCK, 29 ga. Follansbee, W. Va. F4 . 7.30 Follansbee, W. Va. F4 . 7.30 Follansbee, W. Va. F4 . 7.175 Yorkville, O. W10 . 7.20 SHEETS, Long Terne Steel (Commercial Quality) BeechBott'm, W. Va. W10 . 5.675 Gary, Ind. U5 . 5.675 Middletown, O. A10 . 5.675 Middletown, O. A10 . 5.675 Niles, O. N12 . 5.675 Weltron, W. Va. W6 . 5.675 SHEETS, Long Terne, Ingot Iron Middletown, O. A10 . 6.075 SHEETS, Well Cosing Fontana, Calif. K1 . 6.20 STRIP STRIP, Hot-Roiled Carbon Ala. City, Ala. (27) R2 . 3.925 Allenport, Pa. P7 . 3.925 Buffageport, Conn. (10) S13 . 3.955 Buffago, Pa. SHEETS, Lang Bridgeport, Conn. (10) S13 . 3.955 Buffalo (27) R2 . 3.925 Carnegle, Pa. S18 . 4.425 Conshohocken, Pa. A3 . 4.05 Detroit M1 . 4.125 Detroit M1 . 4.125	All Atlantic Steel Co. All American Cladmetals Co. Bl Babocok & Wilcox Co. Bl Bath Pac, Coast Steel Beth Pac, Coast Steel Beth Pac, Coast Steel Beth Balar Strip Steel Co. Bl Bliss & Laughin Inc. Beth Barand Steel Div. Brainard Steel Div. Brainard Steel Div. Color English Co. Bis Bliss & Laughin Inc. Beth Barand Steel Div. Color English Co. Brooke, Wick-wire Spencer Div., Colo. Bl Buffalo Bolt Co. Div., Buffalo Bolt Co. Div., Buffalo Bolt Co. Bl Buffalo Bolt Co. Bl Buffalo Bolt Co. Buffalo Steel Div. H. K. Porter Co. Bl A. M. Byers Co. Cl Calstrip Steel Corp. Cl Calumet Steel Div. Borg-Warner Corp. Cl Calumet Steel Div. Barium Steel Corp. Cl Cere Cold Rolling Mills Cold Metal Products Co. Colonial Steel Co. Cl Colorado Fuel & Iron Cl Colorad	F5 Franklin Steel Div., Borg-Warner Corp. F6 Fretz-Moon Tube Co. F7 Ft. Howard Steel & Wire F8 Ft. Wayne Metals Inc. G2 Globe Iron Co. G4 Granite City Steel Co. G5 Great Lakes Steel Corp. G6 Great Lakes Steel Corp. H1 Hanna Furnace Corp. H1 Hanna Furnace Corp. H1 Halna Furnace Corp. H1 Halna Steel Co. L1 Igoe Bros. Inc. L2 Inland Steel Co. L3 Interlake Iron Corp. H2 Ingersoll Steel Div., Borg-Warner Corp. H3 Indian Steel & Wire Co. H4 Ingersoll Steel Div., Borg-Warner Corp. H5 Indians Steel & Wire Co. H6 Jessop Steel Co. H7 Jackson Iron & Steel Co. H7 Judson Steel & Wire Co. H8 Jessop Steel Corp. H8 Jessop Steel Co. H8 Keystone Drawn Steel H8 Keystone Drawn Steel H8 Keystone Steel & Wire H8 Keystone Steel & Wire H8 Keystone Steel & Wire H9 Laclede Steel Co. L1 Laclede Steel Co. L2 LaSalle Steel Co. L5 Lockhart Iron & Steel L6 Lone Star Steel Co. L7 Lukens Steel Co. L7 Lukens Steel Co. L8 McLouth Steel Co. L9 McLouth Steel Co. H9 Medart Porming Corp. H8 Milton Steel Products H9 Metal Forming Corp. H8 Milton Steel Prod. Div., H8 Milton Steel Prod. Div.	Amer. Chain & Cable P17 Plymouth Steel Co. P20 Prod. Steel Strip Corp. R1 Reeves Steel & Mfg. Co. R2 Republic Steel Corp. R3 Rhode Island Steel Corp. R3 Rhode Island Steel Corp. R5 Robeling's Sons, John A. R6 Rome Strip Steel Co. R7 Rotary Electric Steel Co. R7 Rotary Electric Steel Co. R7 Rotary Electric Steel Co. R8 RelianceDiv. EatonMfg. R9 Rome Mfg. Co. R10 Rodney Metals Inc. S1 Seneca Wire & Mfg. Co. S3 Sharon Tible Corp. S4 Sharon Tube Corp. S5 Sharon Tube Corp. S5 Sheffield Steel Corp. S6 Sheffield Steel Corp. S1 Standard Tube Co. S1 Simmonds Cow & Steel Co. S1 Simmonds Cow & Steel Co. S1 Standard Tube Co. S1 Standard Tube Co. S1 Standard Forgings Corp. S15 Standard Forgings Corp. S15 Standard Forgings Corp. S15 Standard Forgings Corp. S15 Standard Forgings Corp. S17 Superior Steel Corp. S18 Superior Steel Corp. S19 Sweet's Steel Co. S20 Southern States Steel S25 Stainless Welded Products S26 Specialty Wire Co. Inc. S30 Sierra Drawn Steel Corp. T1 Tenn. Coal & Iron Div. T4 Texas Steel Co. T5 Thomas Strip Division. Pittsburgh Steel Corp. T1 Tube Methods Inc. Universal-Cyclops Steel Universal-Cyclops Steel Universal-Cyclops Steel Universal-Cyclops Steel V1 Vallace Barnes Co. W Wallingford Steel Corp. Wallingford Steel Corp. Wallingford Steel Corp. Wallingford Steel Corp.
P .,Calif. C11 . 6.825 S rowsPt. B2 . 6.075 T ance,Cal. C11 7.075	LosAngeles (25) B34.675 Milton, Pa. M183.925 Minnequa, Colo. C105.025 New Britain (10) 815 4.15		O4 Oregon Steel Mills P1 Pacific States Steel Corp. P4 Phoenix Iron & Steel Co. P5 Pilgrim Drawn Steel P6 Pitisburgh Coke&Chem. P7 Pitisburgh Steel Co. P11 Pollak Steel Co.	W13 Wiscon Steel & Wire Co. W14 Wisconsin Steel Div. International Harvester W15 Woodward Iron Co. W18 Wyckoff Steel Co.
F field, Ala. T26.325 M insFerry, O. W106.325	N.Tonawanda, N.Y. B11.3.925 Pittsburg, Calif C114.675 Portsmouth, O P123.925 Riverdale, Ill A13.925	F2 Firth Sterling Inc. F3 Fitzsimons Steel Co. F4 Follansbee Steel Corp.	P11 Pollak Steel Co. P12 Portsmouth Division Detroit Steel Corp.	W19 Worcester Pressed Steel Y1 Youngstown Sheet&Tube

STRIP, Cold-Finished 0.26- 0.41- 0.61- 0.81- 1.06-	WIRE	Roebling, N.J. R59.80	So.SanFran.,Calif. C10
Spring Steel (Annealed) 0.40C 0.60C 0.80C 1.05C 1.35C Bridgeport, Conn. (10) S15 5.45 7.65 8.60 10.55 12.85	WIRE, Manufacturers Bright,	SparrowsPt.,Md. B29.60 ROPE WIRE (A)	Sterning, In. (1) 1910
Bristol, Conn. W1 8.90 10.85 Carnegie, Pa. S18 7.65 8.60 10.55 12.85	Low Carbon AlabamaCity, Ala. R25.525	Alton, Ill. L19.45 Bartonville, Ill. K49.35	WIRE, Barbed AlabamaCity R/215
Cleveland A7 5.45 7.65 8.60 10.55 12.85	Aliquippa, Pa. J55.525	Buffalo W129.35	Aliquippa Jo
Dearborn Mich D3 5.65 7.85 8.80	Alton, Ill. L15.70 Atlanta A115.725	Fostoria, O. S19.35 Johnstown, Pa. B29.35	Atlanta A11
Detroit D2 5.65 7.85 8.80 10.55 Dover, O. G6 5.45 7.65 8.60 10.55 12.85	Bartonville, Ill. K45.625 Buffalo W125.525	Fostoria, O. St	Crawfordsville, Ind. M8
FranklinPark, III. T6 5.70 7.80 8.75 10.70 13.00	Buffalo W125.525 Chicago W135.525 Cleveland A7, C20, R2.5.525	Palmer, Mass. W129.65 Portsmouth.O. P129.35	Duluth, Minn. A7
Harrison,N.J. C18	Cleveland A7, C20, R2.5.525 Crawfordsville, Ind. M8.5.625 Donora Pa A7 5.525	Moncessen, Pa. Pr. 18-3.33 Muncie, Ind. 1-7 9.55 Palmer, Mass. W12 9.65 Portsmouth, O. P12 9.35 Roebling, N.J. R5 9.65 SparrowsPt. B2 9.45 Struthers, O. Y1 9.35 Worcester J4, T6 9.65	Houston, Tex. S5
NewBritn, Conn. (10) S15. 5.75 7.65 8.60 10.55 12.85 NewCastle, Pa. B4 5.45 7.65 8.60	Donora, Pa. A75.525 Duluth, Minn. A75.525 Fairfield, Ala. T25.525	Struthers, O. Y19.35	Joliet, Ill. A7
NewCastle, Pa. E5 5.45 8.00 8.60 10.55 12.85	Fostoria, O. (24) \$1 5.75	(A) Prow and Mind Prow;	Kokomo, Ind. C161 Minnequa, Colo. C1015
NewHaven, Conn. D2 5.90 7.95 8.90 10.85 NewYork W3 7.95 8.90 10.85 13.15	Houston S55.925 Jacksonville, Fla. M86.05	add 0.25c for improved plow. WIRE, Tire Bead	Monessen, Pa. P7
Pawtucket,R.1.(11) N8 7.65 8.60 10.55 12.85 Pawtucket,R.1.(12) N8 6.10 7.95 8.90 10.85 13.15	Johnstown, Pa. B2 5.525 Joliet, Ill. A7 5.525 KansasCity, Mo. S5 6.125	Alton, Ill. L1	Pittsburg, Calif. C111 Rankin, Pa. A71
Sharon, Pa. 83 5.45 7.65 8.60 10.55 12.85 Trenton, N.J. R5 7.95 8.90 10.85 13.15	Kokomo, Ind. C16 5.625	Monessen, Pa. P1612.55 Roebling, N.J. R512.85	So. Chicago, Ill. R2 15° S. SanFrancisco C10 17'
Wallingford, Conn. W2 5.90 7.95 8.90 10.85 13.15	LosAngeles B36.475 Minnequa, Colo C105.775	WIRE, Cold-Rolled Flat Anderson, Ind. G67.45	SparrowsPoint, Md. B2. 4. Sterling, Ill. (1) N15
Warren,O. T5 5.45 7.65 8.60 10.55 12.85 Weirton,W.Va. W6 5.45 7.65 8.60 10.55 12.85 Worcester,Mass. A7 6.30 7.95 8.90 10.85 13.15	Monessen, Pa. P75.525 No. Tonawanda B115.525	Buffalo W127.45	† Based on 5c zinc; *¿
Worcester, Mass. T6 6.10 7.95 8.90 10.85 13.15	Palmer, Mass. W125.825 Pittsburg, Calif. C116.475	Cleveland A7	† Based on 5c zinc; *; zinc; *** Subject to 2; equalization extras.
Youngstown C8 7.65 8.60 10.55 12.85 Spring Steel (Tempered) Buffalo W12	Portsmouth, O. P125.525	Dover, O. G6	An'id. G.
	Rankin,Pa. A75.525 So.Chicago,Ill. R25.525 So.SanFrancisco C106.475	Kokomo, Ind. C167.55 Franklin Park, Ill. T67.60	WIRE (16 gage) Stone Standard Rd Ala. City R2 12.50 14.0 Aliquippa J5 12.50 14.3
FranklinPark, Ill. T6 13.25 15.75 18.75	SparrowsPoint, Md. B25.625	Massimon, O. 100	Bartonville K412.60 15)
NewYork W3 12.50 15.00 18.00 Tranton N I R5 12.50 15.00 18.00	Sterling, Ill. (1) N155.525 Struthers, O. Y15.525	Monessen, Pa. P7, P16 7.45 Pawtkt., R.I. (12) N8 7.75	Buffalo W1212.50 Cleveland A712.50
Worcester, Mass. T6 12.50 15.00 18.00 Worcester, Mass. W12 12.50	Struthers, O. Y1	Trenton, N.J. R57.75 Worcester A7, T6, W127.75	CrawfordsvilleM8 12.50 140 Fostoria.O. S112.60 140
Youngstown C8 12.50 15.00 18.00	WIRE, MB Spring, High Carbon	WIRE, Merchant Quality (6 to 8 agge) An'ld, Galv.	Johnstown B212.50 14.1
SILICON STEEL	WIRE, MB Spring, High Carbon Aliquippa, Pa. J56.925 Alton, Ill. L17.10	(6 to 8 gage) An'ld. Galv. Ala.City R26.675 7.075** Aliquippa J56.675 7.20*	Kokomo C16 12.60 14.4 Minnequa C10 12.75 14.4 Palmer, Mas. W12 12.50 14.
H.R. SHEETS (22 gage) Arma- Elec- Dyna- (Cut Lengths) Field ture tric Motor mo BeechBottom, W. Va. W10 8.75 9.75 10.65	Buffalo W12	Atlanta A116.775 7.30	Pitts. Calif. C11 12.85 14.7
(Cut Lengths) Field ture tric Motor mo	Cleveland A7	Buffalo W126.675 7.075†	SparrowsPt. B2.12.60 14. Sterling(1) N1512.50 125 Waukegan A712.50 14.
Indiana Unahan Ind I IO 7 05 0 15 0 75 0 75	Duluth, Minn. A76.925 Fostoria, O. S16.925	Crawfordsville M8.6.775 7.30	Worcester A712.80
Newport, Ky. N9 7.85 8.15 8.75 9.75 10.65	Johnstown, Pa. B26.925	DONO14,14, A1	* Based on 11c zinc; 13
Mansfield, O. B6	Los Angeles B37.875 Millbury, Mass. (12) N6.7.225	Fairfield T26.675 7.075†	zinc; ** Subject to 13 equalization extras.
Zanesvine, O. Alo 8.15 8.75 9.75 10.65	Minnequa, Colo. C107.175 Monessen, Pa. P7, P16. 6.925 Muncie, Ind. I-77.125		NAILS, Stock To dealers & mfrs. (7)
C.R. COILS & CUT LENGTHS, (22 Ga.) Fully Processed Arma- Elec- Dyna-	Paimer, Mass. W127.220	25 OF T PATE TO OTE	AlabamaCity, Ala. R21 Aliquippa, Pa. J51
Fully Processed Arma Elec Dyna- (Semi processed ½c lower) Field ture tric Motor mo GraniteCity_III. G4 8.25* 8.60* 9.20*10.20* IndianalHarbor_Ind. I-2 8.05* 8.40* 9.00*	Pittsburg, Calif. C117.875 Portsmouth, O. P126.925	Kokomo C166.775 7.175†	Atlanta A11
IndianaHarbor, Ind. I-2 8.05 8.40* 9.00* Vandergrift, Pa. U5 8.05* 8.90 9.50 10.50 11.40	Roebling, N.J. R.5	Minnequa C10 .6.925 7.325**	Chicago, Ill. W131
Vandergrift, Pa. U5 8.05* 8.90 9.50 10.50 11.40 Warren, O. R2 8.05† 8.90 9.50 10.50 11.40 H.R. SHEETS (22 Gage) Transformer Grade			Crawfordsville, Ind. M8 . 30
(Cut Lengths) T-72 T-65 T-58 T-52	Struthers, O. Y1 6.925 Trenton, N. J. A7 7.225 Waukegan, Ill. A7 6.925 Worcester A7, J4 7.225 Worcester T6, W12 7.225	Pitts., Calif. C11 7.625 8.025† Portsmouth, O. P12.6.675	Duluth Minn A7
Brackenridge, Pa. A4 11.60	Waukegan, III. A76.925	Rankin A76.675 7.075† So.Chi'go R26.675 7.075** S.S.Frn. (48) C10 7.625 8.025**	Duluth, Minn, A7
Vandergrift, Pa. U5 11.60 12.15 12.65 13.65	Worcester T6, W127.225	S.S.Frn. (48) C10 7.625 8.025** Spar'wsPt.B2(48) 6.775 7.325*	Johnstown, Fa. 62
BeechBottom, W.Va. W10 11.60 12.15 12.65 13.65 Brackenridge, Pa. A4 11.60	WIRE, Upholstery Spring Aliquippa, Pa. J56.625	Sterl'g(1)(48)N15 6.675 7.175	Joliet, Ill. A7
122 Ga. 7-100 T-90 T-80 T-73 T-72 Butler, Pa. A10			Minnequa, Colo. C10
Vandergrift, Pa. U5	Buffalo W12 6.625 Cleveland A7 6.625 Donora,Pa. A7 6.625 Duluth,Minn. A7 6.625	* Based on 10c zinc; † 5c zinc; ** Subject to zinc	Monessen, Pa. P7
*Semiprocessed. † Fully processed only. ‡ Coils annealed; semiprocessed ½c lower.			Rankin, Pa. A7
TIN MILL PRODUCTS	LosAngeles B37.575 Minnequa, Colo C106.80	Ala. City. Ala. Ri2 140**	SparrowsPt., Md. B2
TIN PLATE Electrolytic (Bose Box) 0.25 lb 0.50 lb 0.75 lb Aliquippa,Pa. J5 \$7.40 \$7.65 \$8.05 Fairfield,Ala. T2 7.50 7.75 8.15 Fairless,Pa. U5 7.50 7.75 8.15	Monessen, Pa. P7, P16.6.625 New Haven, Conn. A7 6.925	Ala. City. 18 ga. R2 245**	Worcester Mass, Ar
Fairfield, Ala. T2 7.50 7.75 8.45 Fairless, Pa. U5 7.50 7.75 8.15	Palmer, Mass. W12 6.925	Alteres Add	To deafers (33)
Gary, Ind. U5 7.40 7.65 8.05 GraniteCity, III. G4 7.60 7.85 8.25	Pittsburg, Calif. C117.576 Portsmouth, O. P126.625	Crawfordsville, Ind. M8 145	Wheeling, W.Va. W10
indianaHarbor, ind. 1-2, Y1 7.40 7.65 8.05	Roebling, N.J. R5 6.925 So.Chicago, Ill. R2 6.625		STAPLES, Polished Stock To dealers & mfrs. (7)
Niles, O. R2	SparrowsPoint.Md. B2.6.725	Fairheid, Aia. 12	AlabamaCity,Ala. R2 Aliquippa,Pa. J5
Pittsburg Calif. C11 8.15 8.40 8.80 SparrowsPoint,Md. B2 7.50 7.75 8.15 Weirton, W. Va. W6 7.40 7.65 8.05	Waukegan, III. A76.625		
Weirton, W. Va. W6 7.40 7.65 8.05 Yorkville, O. W10 7.40 7.65 8.05	Worcester, Mass. A7 6.92	Johnstown 4" B2237	Crawfordsville, Ind. M8.
TIN PLATE, American 1.25 1.50 Yorkville, O. W106.50	Alton,Ill. La		
Coke (Base Box) Aliquippa,Pa, J5, \$8.70		Minnequa, Colo. C10148**	
Aliquippa, Pa. J5, \$8.70	Cleveland A710.55	Pittsburg.Calif. C11163	Joliet, III. A7
Ind. Har. I-2, Y1. 8.70 8.95 GramiteCity,Ill. G46.30	Fostoria, O. S110.5	So.Chicago.Ill. R2140**	Monessen, Pa. P7
	Johnstown, Pa. B2 10.53		Rankin, Pa. A7
Warren.O. R2 8.70 8.95 MANUFACTURING TERNES	Minnequa, Colo, C1010.30	17 × 17 × 17 × 17 × 17 × 17 × 17 × 17 ×	SparrowsPt.,Md. B2
	Munnie Ind T-7 10.79	equalization extras.	Sterning, III. (2) 1110
RIACK PLATE (Rose Roy) Gary, Ind. U5	Roebling. N.J. R5 10.88	AlabamaCity, Ala, R2149	TENER BOSTS
Aliquippa, Pa. 15 \$6.50 Irvin, Pa. U5 7.75 Fairfield, Ala. T2 6.60 Yorkville, O. W10 7.75 Fairless, Pa. U5 6.60 MANUFACTURING TERNES, 8 lb Gary, Ind. U5 6.50 (Commercial Quality)	Waukegan.Ill. A710.56	Bartonville, III. K415:	ChicagoHts III. C2. I-2.
Gary, Ind. U56.50 (Commercial Quality) GraniteCity, Ill 64 6.70 Gary, Ind. 115	Worcester, Mass. A7, T6.10.8	Crawfordsville, Ind. M815 Donora, Pa. A7149	ChicagoHts.,III. C2, I-2. Duluth,Minn. A7 (49) Franklin,Pa. F5
Ind. Harbor, Ind. I-2, Yd. 6.50 Yorkville O Wto	WIRE, Galv'd ACSR for Cores Bartonville, Ill. K49.50	Donora, Pa. A7	Johnstown, Pa. B2
Niles.O. R2	Johnstown Pa. B2 9.50		
Pittsburg, Calif. C11 7.25 Yorkville, O. W10\$8.65 SparrowsPoint, Md. B2. 6.60 ROOFING SHORT TERNES	Minnequa, Colo. C10 9.626 Monessen, Pa. P16 9.50	Kokomo, Ind. C1615	Moline, III. RZ
Warren, O. R2	Muncie, Ind. I-79.76 Portsmouth, O. D29.5	Pittsburg, Calif. C11179 So. Chicago, Ill. R2149	Tonawanda, N.Y. B12 Williamsport, Pa. S19

			MACKET THE COL
MLESS STANDARD PIPE, Threaded and Coupled	Carload discounts from list	, %	5 6
'er Ft 37c 58.5c s Per Ft 3.68 5.82	76.5c 92c 7.62 9.20	\$1.09 10.89	\$1.48 14.81 \$1.92 19.18
Blk Galv Blk Galv blk Galv 19.75 2.5		8alv Blk Galv 6.5 23.75 6.5 23.75	Blk Galv Blk Galv 23 5.75 25.5 8.25 23 25.5
dge, Pa. N2 (†) 15.75 19.76 1, O. N3 (*) 15.75 4.5 19.75 5.5 stown Y1 (††), 15.75 list 19.75 2.5	22.25 8 23.75	9.5 23.75 9.5 6.5 23.75 6.5	23 8.75 25.5 11.25 23 5.75 25.5 8.25
TRIC WELD STANDARD PIPE, Threaded and Co	oupled Carload discounts fro 22.25 6.0 23.75	om list, % 7.5 23.75 7.5	23 7.5 25.5 6.75
WELD STANDARD PIPE, Threaded and Coupled	Carload discounts from list,		
Inches 1/6 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	% ½ 6c 8.5c 0.57 0.85	34 1 11.5c 17c 1.13 1.68	1¼ 1½ 23c 27.5c 2,28 2.73
Blk Galv Blk Galv I	Blk Galv Blk Galv 26.25 10	Blk Galv Blk Galv 29.25 14 31.75 17.5	Blk Galv Blk Galv 34.25 18.5 34.75 19.5
III. L1 (§)	0.25 + 10 26.25 11	27.25 13 29.75 16.5 29.25 15 31.75 18.5	32.25 17.5 32.75 18.25 34.25 19.5 34.75 20.25
Pa. N2 (†)	26.25 7 24.25	29.25 11 31.75 14.5 27.25 29.75 16.25 1 18.75 4.5	34.25 16.25 34.75 17.25 32.25 32.75
3 aā, Calif. K1 (§)	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	16.25 1 18.75 4.5 28.25 13 30.75 16.5 29.25 20 31.75 23.5	21.25 5.5 21.75 6.5 33.25 17.5 33.75 18.5 34.25 23 34.75 24
n, Pa, S4 (‡) 26.5 -0.25 19.50 +4.25 12 n, Pa, M6	2.5 +8.5 26.25 11	29.25 15 31.75 18.5 27.25 12 29.75 15.5	34.25 19.25 34.75 20.25
stown R2 (**)	26.25 12 26.25 10	29.25 16 31.75 19.5 29.25 14 31.75 17.5	34.25 20.0 34.75 21.0 34.25 18.5 34.75 19.5
land, Pa. W9 (§) 24.5 +1.75 17.5 +6.25 10	0.5 +10.5 26.25 10 3	3½ 14 31.75 17.5 3½ 4	34.25 18.5 34.75 19.5 Domestic (Swedish),
2 er Ft 37c 58.5c 5 s Per Ft 3.68 5.82	76.5c 7.62	92c \$1.09 9.20 10,89	f.o.b. Riverton, N. J., in bags 11.25
Bik Galv Bik Gal ppa, Pa, J5 (‡) . 35.25 20 36.75 20 Ill. L1 (§) 33.25 18.75 34.75 18	36.75 20 .	Blk Galv Blk Ga	Melting stock, 99.91% Fe, irregular frag-
$\mathbf{Pa. N2} \ (\dagger) \ \dots \ 35.25 \ 20.75 \ 36.75 \ 20.75 \ \mathbf{Pa. N2} \ (\dagger) \ \dots \ \mathbf{S5.25} \ \mathbf{S6.75} \$.5 36.75 18.5 2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1.3 in 23.00
c na, Calif. K1 (§) 22.25 7 23.75 7 1 Iarbor, Ind. Y1 (††) 34.25 19 35.75 19	23.75 7 35.75 19		Unannealed (99+% Fe)
c 1, O. N3 (*) 35.25 24.5 36.75 23 h n, Pa. M6 35.25 20.75 36.75 20 s ows Pt., Md. B2 (§) 32.25 18 34.75 18	.5 36.75 20.5	5.75 8.5 25.75 8.	Fe) (minus 325 mesh) 53.50
(stown R2 (**) 35.25 21.5 36.75 21.5 (stown Y1 (††) 35.25 20 36.75 20	.0 36.75 21.0 2 36.75 20	7.75 11.5 27.75 11.	5 Powder Flakes (minus 16, plus 100 mesh) 31.00
tland, Pa. W9 (‡) 35.25 20 36.75 20 alvanized pipe discounts based on zinc price of: (†), 10.50c-11.50c; (**), 9.50c; with discounts adjusted on		(*), 5c; (§), 10c to under 11	97.9-99.8% size 5 to
10.50c-11.50c; (**), 9.50c; with discounts adjusted of		SQUARE HEAD SET SCREWS	drums, freight
base c.l. prices, dollar per 100 ft, mill; minimum thickness, cut lengths 10 to 24 ft, inclusive.	BOLTS, NUTS CARRIAGE, MACHINE BOLTS (F.o.b. midwestern plants,	(Packaged; per cent off li	Ton lots 34.00
B.W. Seamless Elec. Weld Gage H.R. C.D. H.R.	per cent off list for less than case lots to consumers)	shorter	Antimony, 500 lb lots 32.00* Brass, ¼-ton
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6 in. and shorter: 1/2-in. & smaller diam. 1/6-in. & %-in	HEADLESS SET SCREWS	lots
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	%-in, and larger 5 Longer than 6 in.: All diams, +4	No. 10 and smaller 4-in. diam. & larger	34 Copper: 14 Electrolytic13.50* 8 Reduced13.50*
	Lag bolts, all diams.: 6 in. and shorter 12		Magnesium54.00-56.00
39.87 48.09 38.66 38.66 41.23	Over 6 in, long 8 Ribbed Necked Carriage 8 Blank 2	list in packages) Plain finish47.5 &	Minus 35 mesh 61.00 Minus 100 mesh 67.00
LWAY MATERIALS Std. Tee Rails	Step, Elevator, Tap and	HEYAGON CAP SCREWS	Nickel unannealed 89.50 Nickel-Silver 4-ton
Std. Std. All 60 lb No. 1 No. 2 Under 8 mer.Pa. U5 4.325 4.225 4.275 5.20	Sleigh Shoe 12 Tire Bolts Lis Boiler & Fitting-Up Bolts 23	(1020 steel; packaged; cent off list) 6 in, or shorter:	lots
© y,Ala. T2	NUTS H.P. & C.P., regular &	%-in. & smaller %-in through 1 in.	Phosphor-Bronze, 4-ton lots 58.50
Ind. U5	heavy: Square, all sizes 58	%-in, and smaller	20 Silicon
4.325 4.225 5.20	H.P., Hex, regular & heavy %" and smaller 5 %" to 1 %", inclusive. 6	METAL POWDERS	Stainless Steel, 302 91.00 Tin 14.50* Zinc, ¼-ton lots.15.00-28.75‡ Tungsten Dollars
Wegua, Colo. 210 4.325 4.125 5.70 S ton, Pa. B2 4.325 4.225 W amsport, Pa. S19 5.20	1%" and larger 5	1 100 mesn, except as oth	nus Melting grade, 99%
PLATES STANDARD TRACK SPIKES Field, Ala, T25.125 Fairfield, Ala, T27.05	All sizes 5	8 wise noted) : Sponge Iron: Ce	nts Less than 1000 lb 5.10
field, Ala. T2	Finished Hex Nuts:	3 Unannealed Minus 100 mesh 14	.50 *Plus cost of metal. †De-
F burg, Calif. C115.275 Pittsburgh J5	New standard, all sizes 5. Semifinished & Slotted Hex.	: Minus 20 mesh 10	0.00 pending on mesh, \$70% Cu,
S le B3 5.275 S ton,Pa, B2 5.125 So,Chicago,Ill. R2 7.05 T ance,Calif. C11 5.275 Struthers,O. Y1 7.05 K BOLIS (20) Treated Youngstown R2 7.05	all sizes 5	Swedish, c.i.f. N.Y., c.l., in bags 11	
K BOLTS (20) Treated Saland R2	(2) Angles, flat, bands.	(16) 40 lb and under. (17) Flats only; 0.25 in, heavier.	add 0.45c for carbon and 0.35c for II.SL.A. (31) Base; deld. within mill county.
Sactity, Mo. 85 1.00	(3) Merchant. (4) Reinforcing. (5) 1\frac{1}{2}'' \text{ to } 1 \frac{7}{16}''; \ 1 \frac{7}{16} \text{ to } 1 \frac{1}{5}/16'' \ 4.98c; \ 1 \frac{15}{16}/16'' \ 4.95c.	heavier. (18) To dealers. (19) Chicago & Pitts, base. (20) 0.25c off for untreated.	county. (32) Buffalo base. (33) To jobbers deduct 200
	to 1 15/16" 4.58c; 1 15/16 to 7 5/16" 4.95c.	(21) New Haven, Conn., bas (22) Del. San Francisco	(32) Buffalo base. (33) To jobbers, deduct 20c. (34) 9.60c for cut lengths. e. (35) 72" and narrower. (36) 54" and narrower. (37) 13 gage & lighter: 60" & harrower.
l emer.Pa. U55.275 burgh, f.o.b. Chicago, and/or freight equalized with Bir-	(7) To jobbers, 3 cols. lower. (8) 16 gage and heavier.	(23) 20 Ga. 36" wide. (24) Deduct 0.10c, finer	(37) 13 gage & lighter: 60" & narrower. (38) 14 gage & lighter:
t.ll. U55.275 ization is too great,	c (11) Cleveland & Pitts. Dase.	(95) Dan mill bands	48" and narrower.
	f (12) Wordester, Mass. Base. (13) Add 0.25c for 17 Ga. heavier.	(26) Reinforcing mill leng to fabricators; to sumers, 5.40c.	0.035" and heavier, 0.25c higher. (41) 9.10c for cut lengths.
WASHERS, WROUGHT Harbor, Ind. S136.50 F.o.b. shipping point, to job- stown, Pa. B26.50 bers List	(14) Gage 0.143 to 0.249 in for gage 0.142 and lighte 5.80c. (15) %" and thinner.	.; (27) Bar mill sizes. r. (28) Bonderized. (29) Youngstown base. (30) Sheared; for universal	higher. (41) 9.10c for cut lengths. (48) 6-7 gage. (49) T-post; deduct 2 cols for mill
- Dets Dis	1237 78		

STAINLESS STEEL MILL PRICES

(Representative prices, cents per pound; subject to current lists of extras)

AISI Type	Rerolling Ingots	Rerolling Slabs, Billets	Forging Billets	Seamless Tube Billets	H.R. Strip	Shapes; H.R. & C.F. Bars; Wire	Plates	Sheets	C.R. Strip; Flat Wire
301	16.25	20.50	29.50	34.25	29.75	35.25	37.25	46.25	38.25
302		22.75	29.75	34.50	32.00	35.50	37.50	46.50	41.50
302B		24.50	30.50	34.50	35.00	35.50	37.50	48.75	44.75
303		24.75	32.25	37.25	36.75	38.25	39.75	48.75	45.50
304		23.75	31.00	36.00	34.25	37.25	39.75	48.75	43.75
304L			36.75	30.00		42.75	45.25	54.25	49.00
306		25.50		36.25	37.00	37.50	42,00	51.75	46.75
308		26.25	35, 25	40.75	38.00	42.00	46.00	55.25	48.00
309		34.75	43.25	49.25	49.25	50.50	53.75	63.50	62.00
309S		37.50	47.50	54.50	54.00	55.50	59.00	68,50	68,50
310		43.25	56.75	66.25	67.50	67.50	69.00	72,25	78.75
314							69.00	74.50	
316		36.25	46.75	54.50	55.00	55.50	59.00	64.50	56.30
316L			52.50			61.00	64.25	70.00	72.00
317		43.50	58.25	66.75	67.50	68.25	70.75	77.00	79.25
318	33.50	44.00	55.25	64.50	66.25	65.50	68.75	78.00	80,25
321	22.75	29.50	35.25	40.75	42.00	42.00	46,00	55.50	54.50
330			58.00			68,50	70.00	73.75	77.75
347	24.50	32.25	39.50	45.75	46.50	46.75	51.25	60.75	59.25
403			27.00	30.75		32,00	34.25	44.00	41.25
405		21.75	25.25	29.25	30.50	30.25	31.75	42.50	39.75
410	14.00	18.25	24.00	27.75	26,25	28.75	30.00	40.75	34.25
416			24.50	28.25		29.25	30.50	41.25	41.25
420	22.00	28.50	29.25	34.00	35.50	35.00	38.50	49.25	52.75
430	14.25	18.50	24.50	28.25	27.00	29.25	30.50	43.50	34.75
430F		18.75	25.00	28.75		29.75	31.00	44.00	44.00
431		28.50	25.00	28.25	27.50	29.25	30.50	44.00	35.25
440A,B,C		28.50	29.25	34.00		35.00	38.50	49.25	52.75
442			28.00			30.50	35.25	48.25	47.75
446			33.75	38.25	53.00	39.50	40.75	59.75	71.00
501			14.00	14.50	21.25	16.00	18.25	30.50	29.00
502		* * * *	15.25	16.00	22.25	17.00	20.00	31.75	30.00

Stainless Steel Producers Are: Allegheny Ludlum Steel Corp.; Alloy Metal Wire Co. Inc.; American Steel & Wire Div., U. S. Steel Corp.; Armoo Steel Corp.; Baboock & Wilcox Co.; Bethlehem Steel Co.; J. Bishop & Co.; G. O. Carlson Inc.; Carpenter Steel Co.; Charter Wire Products Co.; Cold Metal Products Co.; Crucible Steel Co. of America; Damascus Tube Co.; Wilbur B. Driver Co.; Driver-Harris Co.; Eastern Stainless Steel Corp.; Bliwood Ivins Steel Tube Works Inc.; Firth Sterling Inc.; Ft. Wayne Metals Inc.; Globe Steel Tubes Co.; Helical Tube Co.; Indiana Steel & Wire Co.; Ingersoll Steel Div. Borg Warner Corp.; Jessop Steel Co.; Johnson Steel & Wire Co. Inc.; Joelyn Mfg. & Supply Co.; Kenmore Metals Corp.; Maryland Fine & Specialty Wire Co.; McLouth Steel Corp.; Metal Forming Corp.; McInnes Steel Co.; National-Standard Co.; National Tube Dlv., U. S. Steel Corp.; Newman-Crosby Steel Co.; Pacific Tube Co.; Page Steel & Wire Div., American Chain & Cable Co. Inc.; Pittsburgh Rolling Mills Inc.; Republic Corp.; Shenango Agaloy Tube Co.; Simonds Saw & Steel Co.; Specialty Wire Co. Inc.; Spencer Wire Corp., Stainless Welded Froducts Inc.; Standard Tube Co.; Superior Steel Corp.; Superior Tube Co.; Timken Roller Bearing Co.; Trent Tube Co.; Tube Methods Inc.; Fred Ulbrich & Sons; United States Steel Corp.; Universal-Cyclops Steel Co.; Washington Steel Corp.

CLAD STEEL

		Plates	Sheets				
Cladding Stainless	Car 10%	bon Base 20%	Carbon Base Co 20%	Both les			
	1070		21.00	777			
302		31.00	31.00	77.			
304	27.60	32.50-32.70	32.50	77.			
310	36.50	41.00		144.			
316	32.60	37.70-42.75	42.75				
318	37.00	42.20					
321	29.30	34.40-37.00	37.00	111.			
347	30.40	35.50-40.50	40.50	130.			
405	23.40	30.60					
410	22.90	30.10					
430	22.90	30.10					
Inconel	41.23	54.18		165.			
Nickel	37.50	50.90	• • • • • • • • • • • • • • • • • • • •				
			*******	* -			
Monel	38.90	51.80	********				
Copper.			46.00				
		Strip, C	Carbon Base	-			
		Cold-Rolled	Hot-l	Rolled			
	10%	Both Sides		Both Su			
Copper* .			46.00				
*Deoxidiz	ed. Pr	oduction point:	Stainless she	ets. iw			

Castie, Ind. I-4; stainless-clad plates. Claymont, Del. Coatesville, Pa. L7, New Castle, Ind. I-4 and Washin, Pa. 33; nickel, inconel, monel-clad plates, Coatesville copper-clad strip, Carnegie, Pa. 818. Production point

TOOL STEEL

		- N. C				
Extra Special	r Carbo Carbon Carbon rdening		0.30 0.355	W-Cr H	Hot Work Hot Work Iot Work on-Cr 0	0.423
W Gr	ade by Ai Cr	nalysis ('	%) Co	Мо		\$ peb
20.25 18.25 18 18	4.25 4.25 4	1.6 1 2 2	12.25 4.75		2.10	30-2.0 2.5
10	4	ī				1 10

6 1. 0. 8.5 0.865-0. Tool Steel producers include: A4, A8, B2, B8, C4, C13, C18, D4, F2, J3, L3, M14, S8, U4, V2 and V3.

PIG IRON F.o.b. furnace prices in dollars per gross ton, as reported to STEEL. Minimum delivered prices are approximate and do not include 3% federal tax.

O. O. I PIONIMICO COM CO MC	o mora	40 6 /0 104	CICAL COME.	
		No. 2	Malle-	Besse-
Birmingham District	Basic	Foundry		mer
Alahama City D2	52.38	52.88		1111
AlabamaCity R2 Birmingham R2				
Birmingnam R2	52.38	52.88		
Birmingham U6		52 ,88		
Woodward, Ala. W15	52.38	52.88	56.50†	
Cincinnati, del		60.43		
Buffalo District				
Buffalo R2 H1	56.00	56.50	57.00	
Buffalo R2, H1 Tonawanda, N.Y. W12	56.00	56.50	57.00	
No. Tonawanda, N.Y. T9		56.50	57.00	
Doctor 2-1	00.05			
Boston, del. Rochester, N.Y., del.	66.65	67.15	67.65	
Rochester, N.Y., del	59.02	59. 52	60.02	
Syracuse, N.Y., del	60.12	60.62	61.12	
Chicago District				
	E0 00	ra ra	E0 F0	E7 00
Chicago I-3	56.00	56.50	56.50	57.00
Gary, Ind. U5	56.00		56.50	
IndianaHarbor,Ind. I-2	56.00		56.50	
So.Chicago, Ill. W14, Y1	56.00	56.50	56.50	
So.Chicago.Ill. U5	56.00		56.50	57.00
Milwaukee, del	58.17	58.67	58.67	59.17
Muskegon, Mich., del		62.80	62.80	
saubtrogon, acti, ,		02.00	02.50	
Cleveland District				
Cleveland A7	56.00	56.50	56.50	57.00
Cleveland R2				
Alrea O del deservicione	56.00	56.50	56.50	
Akron, O., del. from Cleve	58.75	59.25	59.25	59.75
Lorain, O. N3	56.00			57.00
Mid-Atlantic District				
Bethlehem, Pa. B2	58.00	58.50	59.00	59.50
New York, del		62.28	62.78	
Newark, del.	61.02	61.52	62.02	00 F0
Birdsboro,Pa. B10				62.52
Staalton Do Do	58.00	58.50		-11111
Steelton, Pa. B2	58.00	58.50	59.00	59.50
Swedeland, Pa. A3	58.00	58.50	59.00	59.50
Philadelphia, del.	59,66	60.16	60.66	61.16
Troy, N.Y. R2	58.00	58.50	59.00	
Pittsburgh District				
NevilleIsland,Pa. P6	56,00	56,50	56.50	57.00
Pittsburgh (N&S sides), Ambridge,	50,00	96.90	56.50	51.00
Aliquippe del	~= ~=			
Aliquippa, del.	57.37	57.87	57.87	58.37
McKeesRocks, del	57.04	57.54	57.54	58.04
Lawrenceville, Homestead,				
Wilmerding, Monaco, del	57.66	58.16	58.16	58.66
Verona, Trafford, del	58.19	58.69	58.69	59.19
Brackenridge del	58.45	58.95	58.95	59.45
Brackenridge, del. Bessemer, Pa. U5	56.00			
Clairton, Rankin, So. Duquesne, Pa. U5			56.50	57.00
Makagnari Dr. Ma	56.00			
McKeesport, Pa. N3	56.00			57.00
Midland, Pa. C18	56.00			
Monessen, Pa. P7	56.00			

		No. 2	Malle-	Bess
Youngstown District	Basic	Foundry	able	me
Hubbard.O. Y1			56.50	
Sharpsville, Pa. S6	56.00	56.50	56.50	57.0
Youngstown Y1		1111	56.50	57.0
	56.00		00.00	57.0
Youngstown U5	60.90		61.40	61.9
Mansfield,O., del				
Duluth I-3	56,00	56.50	56.50	57.0
Erie, Pa. I-3	56.00	56,50	56.50	57.0
Everett, Mass. E1	62,50	61.25	63.50	
Fontana, Calif. K1	62.00	62.50		
Geneva, Utah C11	56.00	56.50		
	57.90	58.40	58.90	
GraniteCity,Ill. G4	56.00	56.50	CCICC	
Ironton, Utah C11			FO FO	
LoneStar, Texas L6	52.00	52.50°	52.50	
Minnequa, Colo. C10	58.00	59.00	59.00	0.00
Rockwood, Tenn. T3			56.50	
Toledo, O. I-3	56.00	56.50	56.50	57.0
Cincinnati, del.	61.76	62.26		

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1 2

PIG IRON DIFFERENTIALS

Silicon: Add 50 cents per ton for each 0.25% Si or percentage there over base grade, 1.75-2.25%, except on low phos iron on which be is 1.75-2.00%.

Phosphorus: Deduct 38 cents per ton for P content of 0.70% and ow Manganese: Add 50 cents per ton for each 0.50% manganese over 1 or portion thereof.

Mokel: Under 0.50% no extra; 0.50-0.74%, incl., add \$2 per ton a each additional 0.25%, add \$1 per ton.

BLAST FURNACE SILVERY PIG IRON, Gross Ton

(Base 6.0-6.50% silicon; add \$1.50 for each 0.5% Si; 75 cents for each 0.5% Mn over 1%)

ELECTRIC FURNACE SILVERY PIG IRON, Gross Ton

(Base 14.01-14.50% silicon; add \$1 for each 0.5% Si to 18%; \$1.45 f each 0.5% Mm over 1%; \$2 per gross ton premium for 0.045% mmx I NiagaraFalls, N.Y. P15

Keokuk, Iowa, Openhearth & Fdry, freight allowed K2 92.4

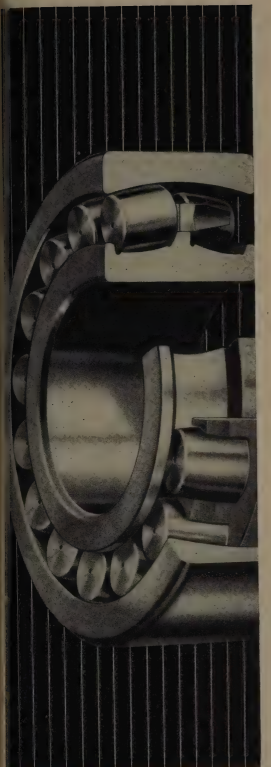
Keokuk, OH & Fdry, 12% ib piglets, 16% Si, frt, allowed K2 95.5

Wenatchee, Wash, OH & Fdry, freight allowed K2 92.4

LOW PHOSPHORUS PIG IRON, Gross Ton

Cleveland, intermediate	. A7	 	 	 	\$63 76
Rockwood, Tenn. T3		 	 	 	
Steelton, Pa. B2					64
Philadelphia, del		 	 	 	64
Trov. N. Y. R2		 	 		64

^{*}Low phos. southern grade. †Phos., 0.30 max.



why it pays to specify

TORRINGTON

Spherical Roller Bearings

Uniform, close control of precision-ground contact surfaces-for even load distribution and maximum bearing life.





Accurate geometrical conformity between races and rollers-for ultimate load carrying capacity and performance.

Races and rollers heat treated according to the most advanced metallurgical procedures - for maximum durability.





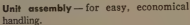
Individual one-piece cage for each path of rollers -assures freedom of operation.

Integral flange on inner race—to give radial stability and positioning for thrust loads-both essential to satisfactory performance.





Self-aligning-for continuous, free-rolling service under shock loads and at sustained speeds.







Available from stock with either straight or tapered bore-for shaft or adapter mounting.

These are advantages that give you long, efficient, low-maintenance service in the toughest heavy-duty application. To get maximum value for your bearing dollar, specify TORRINGTON Spherical Roller Bearings.

> THE TORRINGTON COMPANY Torrington, Conn. South Bend 21, Ind.

TORRINGTON

SPHERICAL BEAR

Needle Rollers Cylindrical Roller Tapered Roller Spherical Roller

WAREHOUSE STEEL PRODUCTS

(Representative prices, cents per pound, subject to extras, f.o.b, warehouse. City delivery charges are 20 cents per 100 lb except: New York, cents; Philadelphia, 25 cents; Birmingham, Erie, Cincinnati, St. Paul, 15 cents; Seattle and Spokane, Wash., no charge.)

	SHEETS					BARS			Standard		
	Hot Rolled	Cold Rolled	Gal. 10 Ga.t	H.R.*	C.R.*	H.R. Rds.	C.F. Rds.‡	H.R. Alloy 4140††5	Structural Shapes	Carbon	Floor
Baltimore	6.20	7.12	7.36	7.00		6.86	8.174	12.04	6.98	6.85	7.98
Birmingham	6.10	7.00	8.002	6.30		6.15	8.90		6.35	6.35	8.25
Boston	6.89	7.83	9.18	7.13		6.87	8.35	12.28	7.06	7.13	8.26
Buffalo	6.18	7.15	8.65	6.79		6.35	7.70	12.17	6.59	6.68	7.88
Charlotte, N. C.	6.95	7.80	8.69	6.90		7.10	8.37		7.10	7.10	8.37
Chicago	6.18	7.12	7.95	6.42		6.28	7.30	11.75	6.46	6.33	7.46
Cincinnati	6.51	7.19	7.95	6.72		6.58	7.66	12.17	6.93	6.80	7.88
Cleveland	6.18	7.12	7.90	6.58		6.34	7.40	11.89	6.79	6.50	7.79
Detroit	6.38	7.31	8.22	6.71	7.36	6.56	7.60	12.12	6.93	6.80	7.80
Erie, Pa	6.13		8.15	6.38		6.23	7.50		6.50	6.36	7.79
Houston	7.15	7.60	9.40	7.45	9.30	7.45	9.30		7.35	7.20	8.55
Los Angeles	7.25	9.00	9.35	7.55	11.20	7.15	9.10	13.05	7.35	7.20	9.25
Milwaukee	6.35	7.29	8.12	6.59		6.45	7.57	11.92	6.63	6.50	7.63
Moline, Ill	6.53	7.47	8.35	6.77		6.63	7.65		6.81	6.68	
New York	6.78	7.75	8.37	7.16	•••	7.06	8.43	12,14	6.90	6.99	8.30
Norfolk, Va	6.90			7.00	114	7.00	8.50		7.00	7.00	7.85
Philadelphia	6.35	7.13	8.16	7.02	" 8.80	6.87	8.194	11.89	6.67	6.63	7.65**
Pittsburgh	6.18	7.12	8.00	6.55		6.28	7.65	11.89	6.46	6.33	7.46
Portland, Oreg.	7.90	8.45	9.15	7.65		7.35	10.65		7.25	7.30	9.15
Richmond, Va.,	6.50		8.67	7.10		7.05	8.20		7.10	6.85	8.20
St. Louis	6.48	7.42	8.25	6.72		6.58	7.70	12.05	6.86	6.73	7.86
St. Paul	6.84	7.78	8.66	7.08		6.94	8.06		7.12	6.99	8.12
San Francisco	7.35	8.70	9.30	7.60		7.15	9.75	13.05	7.25	7.20	9.25
Seattle	8.15	9.50	9.80	8.00		7.60	10.65	13.50	7.50	7.60	9.40
Spokane	8.15	9,407	9.80	7.60		7.60	10,558	14.15	7.25	7.35	9.40
Washington	6.71	7.65	8.35	7.51		7.37	8,43		7.49	7.36	8,49

*Prices do not include gage extras; tprices include gage and coating extras, except Birmingham (coating extra excluded) and Los Angeles (gag extras excluded): tincludes 35-cent special bar quality extra; \(\frac{5}{2}\)as rolled; \(\frac{**}{2}\)-in, and heavier, add 0.35c for 12 gage and lighter. \(\frac{7}{2}\)as annealed Base quantities, 2000 to 9999 lb except as noted; Cold-rolled strip, and cold-finished bars, 2000 lb and over, except in Seattle where base is 2000 to 9999 lb; \(\frac{x}{2}\)-500 to 9999 lb; \(\frac{x}{2}\)-1000 to 1999 lb; \(\frac{x}{2}\)-1000 to 1990 lb; \(\frac{x}

Warehouses Expect April Sales Gain

Order volume in March generally bettered that of preceding month. Further rise is indicated as consumers' stocks decline and seasonal rise in manufacturing develops

Philadelphia—While not reflecting the usual improvement noted at this time of year, warehouse steel demand in March was a shade better than during February. Distributors report that business is still on a profitable basis, notwithstanding keen competition which has resulted primarily from the cutting of extras in various cases. Indications still point to some reductions in base prices, especially because of the reduction in railroad freight rates, but no changes have yet been announced.

Cincinnati—If March proves a better business volume month than February, it will be because there were more billing days in the month and not due to any substantially increased activity. That appears to be the picture here as distributors look back over their sales.

Cleveland—March order volume of warehouses in this district bettered that of February and further gains are anticipated as seasonal influences are felt. Business is not developing like it did in recent years, however, and the separate sellers have to do a lot of digging to bring in an order. The sluggish demand, naturally, serves to stimulate competition and considerable price shading is reported in the area, especially in the case of imported structurals and bars, and also second sheets. In the case of the latter, it is reported seconds are being offered as much as

\$30 per ton under prime material.

Recently, a local distributor purchased a substantial tonnage of second sheets from a new mill just getting into production. Offers of this material at substantial concessions temporarily played hob with the warehouse market for prime sheets in the district.

New York—Steel warehouses enter second quarter with hopes the construction industry will tilt volume upward. Sales during the first three months this year were substantially below those in the like period last year, at least 35 to 40 per cent on the average. Total volume has been

STEEL IMPORT PRICES

Sources of shipment: Western continental European (Schuman Plan) countries.

an even keel since the beginning his year.

Distributors have little complaint to the number of orders, but, initially, they are small, adding the cost of distribution. At the rent rate of activity, warehouses long on inventories of numerous ducts. They are placing orders the mills accordingly until ir stocks are lower. Prices are down in line with lower rail ight charges recently put into ef-

Pittsburgh — With mills speeding iveries and filling smaller orders such products as sheets, bars and eing, small fabricators are slow to ce orders with distributors. As a ult a growing number of inquiries noted but no definite improvement orders. Distributors say hot-rolled 1 cold-finished sheet sales are w. All products, including most as of plates and structural shapes, in good supply.

Seattle—Warehouse business is not brisk. However, volume is fair it prospects are considered favorce. As a rule price schedules are n in the Seattle area but in overping competitive areas, particulty eastern Washington, distributes have to meet cut prices offered Portland sellers.

Chicago—Steel warehouses are still iting for positive indication of tter sales volume ahead. Optimism ntinues, but orders fluctuate in a unner which defies cataloging them o a pattern capable of positive inpretation.

San Francisco—March turned out be a pretty good month for archouses. Volume was better than January and February, and with ring building getting off to a good art, distributors are looking forard to continued good business.

Los Angeles — Only wide-flange sams are in tight supply for wareuses. Distributors are keeping a m rein on inventories as they edge ose to 100 per cent of normal. They e optimistic that second quarter all show increased activity.

luts Magnesium Alloy

Midland, Mich.—Dow Chemical Co. duced the price of commercial lagnesium die casting alloy, desigated as AZ91B, 1 cent per pound 27.00c, f.o.b. Madison, Ill. This loy is patterned to the needs of ne commercial die casting industry and contains beryllium additions for ower melt loss and increased efficiency.

Moderate Pickup Developing in Sheets

Mill bookings still disappointing but mild improvement in sales is noted at various market centers. Cautious buying expected to continue through second quarter

Sheet and Strip Prices, Pages 167 & 168

Philadelphia—Sheet buying shows further mild improvement, especially in cold-rolled material. Galvanized is some better, with air-conditioning demands expanding. Among the specialties, stainless sheets of the nickel-chrome variety also reflect some improvement. High grade electrical sheets are active, but the low grade type is lagging once again, following a little spurt a few weeks ago. Demand for enameling stock is only fair. Incidentally, there is no freight absorption on this material, nor on most specialties.

Department of General Stores, Navy, will receive bids here Apr. 15 on 620 tons of flat nailless coated steel strapping in 50 to 125-pound coils for delivery to east and west coast yards.

Due to the recent reduction in freight rates the delivered price on rail shipments of hot-rolled sheets here is 4.13c on 40,000-pound lots and 4.115c on 80,000-pound quantities. On cold-rolled sheets, the delivered price is 4.98c on 40,000-pound lots and 4.965c on 80,000-pound.

These delivered prices are predicated on 4.025c, Fairless, Pa., on hot-



Record Breaker

Republic Steel's Trumbull Cliffs blast furnace at Warren, O., casting iron at dusk. Stack set all-time company output record in '53 with 574,028 tons rolled sheets, and 4.875c, Fairless, Pa., on cold-rolled, and on 10.50c and .09c rates on 40,000-pound and 80,000-pound lots, respectively.

Some trade interests believe that this change will not result in too much of a switch from motor truck to rail haulage because of the protective shrouding charge on rail shipments of sheets of 5 cents per 100 pounds. Also, there is talk that the truckers are seeking adjustments in their rates, effective May 15.

Cleveland—Some slight improvement is noted in demand for sheet and strip, but the pickup in volume is disappointing, especially since buyers continue to order largely against needs.

Indications are consumers' inventories are shrinking but they still are a factor to contend with. The fact that relatively prompt shipments can be obtained from the mills is seen as a deterrent to buying for inventory.

Base prices continue to hold at the levels established months ago. However, concessions are being made in the way of freight absorption and shading or waiving of certain extras. The recent reduction in railroad freight rates on steel will lower delivered prices on rail shipments around \$2 per ton, it is understood.

Pittsburgh — Producers report a growing number of inquiries for sheets, but orders remain near last month's level. Warehouse orders are falling off in some districts, improving in others. Sales to appliance producers are expected to increase soon.

Cold-rolled sheet production received an impetus from increased output planned by an automaker. A second bright spot is increased sales of galvanized sheets for farm buildings.

Sheet and strip steel comprised an increased portion of finished steel shipments by Jones & Laughlin Steel Corp. in 1953. In that year, hotrolled and cold-rolled sheets and strip constituted 37 per cent of the company's shipments, compared with 32 per cent in 1952.

Percentages of other products shipped in 1953 are: Tubular goods, 18; hot-rolled and cold-finished bars, 16; tin mill products, 9; plates and



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structural shapes, 12: wire products. 5: and miscellaneous 3.

J. & L.'s shipments of finished steel in 1953 set a new record of 4.278,000 net tons, compared with 3,332,000 tons in the preceding year.

Boston-With few exceptions, carbon sheet producers who withdrew from this territory when steel was in short supply, now are back in the market, equalizing their prices with those from the Fairless, Pa., or Buffalo mills. Much larger flatrolled tonnage is available at a time when demand is off. To lesser degree this applies to stainless and specialties, the margin being higher on most specialties.

This return to competitive selling is meat for consumers. They drive as hard bargains as did sellers only a year ago. Contributing to cost-consciousness are lower prices for fabricated products, fluorescent lighting fixtures being typical of many.

April and May bookings of sheets and strip lend slight support to the outlook for any substantial improvement in production during second quarter.

St. Louis-Granite City Steel Co., last week doubled its ingot production as semifinished inventories, after a months-long workdown, reached normal level or slightly below. Officials are hopeful orders will justify continuation of higher output.

New orders the first three weeks of March were slightly ahead of the same February period, but dropped off the fourth. February was a trifle better than January. The strongest spot in sheet demand here is galvanized roofing.

New York-Sheet buying lags but the trend in orders is slightly upward. It is still too early to predict a definite gain in rollings for April, but indications point to improvement

Delivered prices here reflect the recent reduction in rail rates. Hotrolled sheets from Fairless, Pa., the governing base for this market, are now quoted at 4.225c, delivered, for 40,000-pound lots and 4.185c for 80,-000-pound lots. Cold-rolled sheets are 5.075c for 40,000-pound lots and 5.035c for 80,000-pound lots.

Chicago-Except for two large automakers operating at top rates, specifying of sheets for automotive account is colorless. From orders which that industry is placing there is no sure clue of higher car output during the next 60 to 90 days. Farm equipment buying is steady and there is stronger activity for appli-

Steel Bars .

Bar Prices, Page 166

Boston-Most bar volume book is predicated on delivery. Consur ers want the lowest price availab at the best delivery possible, as they are getting tonnage on th basis both carbon and alloy. Ho rolled bar demand from convertel is slow and cold-finishing operation are off.

Cleveland-Some slight quickening in demand for commercial steel bal is reported by several sellers, b volume continues disappointing. Li uidation of consumer inventories st is a factor, though requests for prompt shipment are being receive in increasing number, indicating the some users reduced their stocks to much

Added to availability of bars a stocks offered by consumers wit defense contracts halted or cut bac Some chain bar tonnage is include However, one shell contract, 15 millimeter, apparently is going ahea to reach capacity by May. This wi take an estimated 12 carloads billets daily. This is the New Bed ford Defense Products plant, Ne Bedford, Mass. Saco-Lowell shop Biddeford, Me., with new machin gun contracts, will need tonnage.

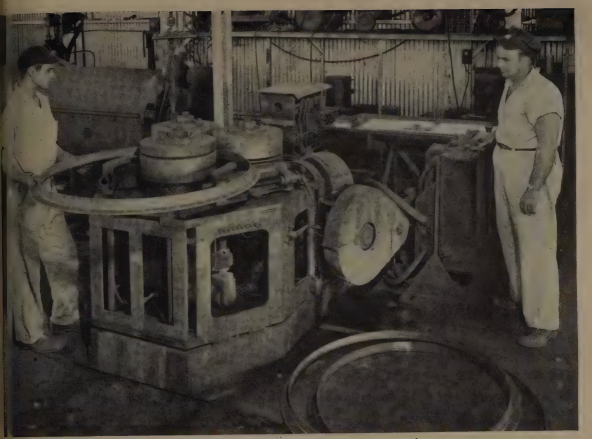
New York-Bar orders are increase ing slowly. Most requests are fo quick shipment. Producers can mak quick delivery, usually within a wee to 10 days on most items. As ye there have been no indications c any material extension of deliveries

Delivered prices are down slightly reflecting the recent decline in ra freight rates. Hot carbon bars from Fairless, Pa., the governing base are now 4.50c delivered for 40.000 pound lots and 4.46c for 80.000.

Philadelphia - Hot-rolled carbo bar business shows further slight gain with indications April mill op erations will top those in March. Re duced rates on rail shipments bring the delivered price here to 4.405c o 40,000-pound lots, and 4.39c on 80, 000-pound lots, predicated on a bas of 4.30c, Fairless, Pa.

Pittsburgh - Seasonal gains ar slight, reflected in gradually increas ing sales to farm equipment manu facturers. Distributors, who hav done little purchasing recently, ar now filling holes in inventories. Ful scale ordering will probably not be gin for several months.

Los Angeles — Although fabrica tors' bar requirements are slightly firmer supplies are abundant. Cold drawers are operating at 35 to 45 per cent of capacity.

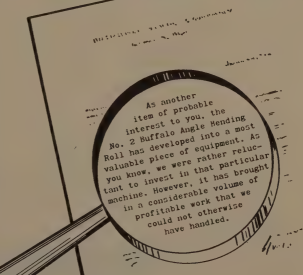


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ates . . .

Plate Prices, Page 166

Philadelphia — Plate business is ing upward, but it is still spotty not in keeping with the usual sonal improvement experienced at itime of year.

ack of ship and railroad work tinues to be seriously felt, and ile most tank and boiler shops doing a little better, they are

doing a little better, they are ring on a hand-to-mouth basis, in ne cases not even doing that, still wing on inventories. However, cks are low in various instances, licated by the increasing number requests for quick deliveries.

The local delivered price on plates lects the recent reduction in railid freight rates. Governing bases
Philadelphia are Claymont, Del.,
id Conshohocken, Pa., each with
same rate of .08 cents per pound,
fore tax, on 40,000 pound carlots.
ates do not take the 80,000-pound
te. Hence, with the base price
loc mill, the same as at other eastproducing points, the delivered
ice here is 4.18c.

Lukens Steel Co., Coatesville, Pa., Ill take bids Apr. 22 on 2000 tons structural steel for additional avy armor plate capacity at its

Boston—Fabricating shops are buyig only what is needed to maintain
perations. Orders are for prompt
blivery and where inventories are
own no attempt is made to build
p stocks. April bookings are only
ightly ahead of March and conumption is heavier only in spots,
ach as tanks and paper mill equipent.

Before buying more plate users sk for prices and formal quotations, otably if specifications include semiabricated work, flanged, sheared or at to shape and weldments.

While price competition rules in nost products, there is no freight bsorption yet on plates. Carbon lates, delivered Boston from Conhohocken, Pa., 40,000 pounds, are .54c; Sparrows Point, 4.65c; Pittsurgh, 4.83c, the latter equalizing the absorption of \$5 per ton.

New York—Plate demand shows ittle variation. Business is dull, but is getting no worse. Delivered rices here reflect the recent reduction in rail freight rates. With Conhohocken, Pa., the governing base or this market, the delivered price in 40,000-pound lots is now 4.34c. Plates do not take the 80,000-pound ate.

Pittsburgh — Freight car builders und warehouses have trimmed plate



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purchases. Their stocks are succient for present needs. Activity heavy construction is slack, but robuilding requires large supplies. Lelling of inventories occupies attaction of light construction compans

Los Angeles—Plate producers' der books are open for April. Crently tight, plate supplies are pected to improve in second quart

Wire . .

Wire Prices, Page 168

Boston — Slight improvement bookings is maintained, but An wire production schedules are from filled on most products. Order mostly for prompt shipment, as while some volume for May he been taken, consumers hold invetories to immediate needs whethey have been reduced to the levelsesized.

To meet requirements for ne orders, users frequently have to co er on wire for prompt delivery. The procurement policy is not expect to change soon with manufacture wire available in two to three week

Leading producer will not clo for vacation this summer. Vacation will be staggered and producted maintained.

Tubular Goods . . .

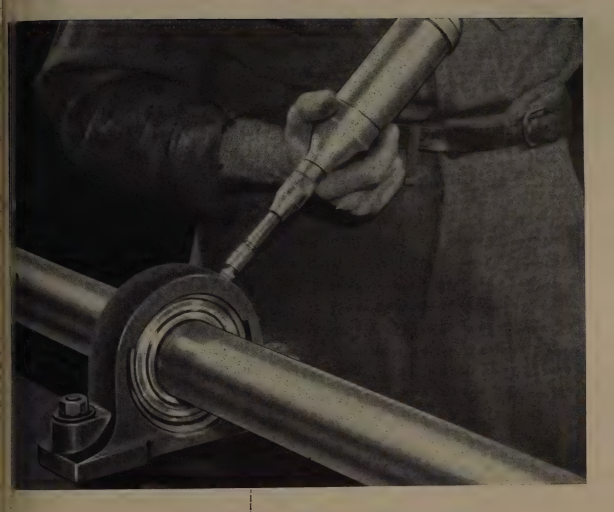
Tubular Goods Prices, Page 169

Pittsburgh—Oil country goods sale continue strong, but demand for dripipe is declining. Seamless tubin is growing more competitive. Preducers report a substantial volume einquiries, with quick service required. Sales to warehouses, slofor several months, are improving Specialty tubing sales are slow, are sales to farm equipment producers. At the same time inquiries are growing for mechanical tubing.

Boston—Competition for steel pip volume is intensified by resumptio of sales by Bethlehem Steel Co. I this territory to distributors and di rect shipments. This producer with drew from the New England are several years ago, except most Con necticut points, including Hartford

Fairless, Pa., has a railroad freight advantage of \$2.40 per ton over near est competitor. All tonnage is equalized through freight absorption but amount absorbed also involve variances in mill base prices.

Seasonal improvement in sale with distributors is slow. Their de mand on mills barely maintain stocks. Increase in activity has been mostly in direct shipments of seam less, lapweld.



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TORONTO, CANADA
MONTREAL, CANAD

Tin Plate . . .

Tin Plate Prices, Page 168

Washington—Shipments of met cans in January amounted to 264,7 tons, up about 38 per cent from the December total of 192,403 tons. The January total also compares with revised figure of 269,717 tons in January, 1943.

Food cans amounted to 161,3 tons, against 123,416 in Decemband 167,764 in the corresponding priod a year ago. Non-food cans taled 103,388 tons, against 68,9 and 101,953 tons,

Pittsburgh—'The mills hold sizab stocks of tin plate, but these a gradually being worked down with shipments greater than productio Outlook is for April sales to be not the March level.

Pig Iron . . .

Pig Iron Prices, Page 170

New York—Production of pig iro ferromanganese and spiegeleisen i blast furnaces during February we off from the preceding month ar from output in February a year ag reports the American Iron & Ste Institute.

Output for the month totaled 4 810,554 net tons, comparing with 5 579,513 in January and with 5,881 518 in February, 1953.

Of the total output in February 4,764,613 tons were pig iron and 45 941 ferromanganese and spiegeleiser In January 5,515,689 tons of pig iro were produced, and 63,824 tons of ferromanganese and spiegeleisen. I February, 1953, output of pig iro was 5,813,202 tons and ferroalloys 68,316 tons.

Production by districts during February follows:

BLAST FURNACE PRODUCTION February 1954

(Net Tons)

		Ferro- manganese	
District		& Spiegel	Total
Eastern	1,055,526	18,252	1,073,77
	1,608,339	19,321	1,627,66
Cleveland- Detroit	442,654		442,65
Chicago	1,037,188		1,037,18
Southern	409,410	8,368	417,77
Western	211,496		211,49
-			

month 4,764,613 45,941 4,810,55

New York—Pig iron sellers not little change in demand. Gray iror shops continue to operate on a restricted basis of 3 to 4 days a week and in most cases are still drawing on inventories for current needs However, there are exceptions.

Boston—Pig iron price for second (Please turn to page 185)



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Spiegeleisen: (19-21% Mn, 1-3% Si). Carlot per gross ton \$86, Palmerton, Pa.; \$87 Clairton and Duquesne, Pa.

(16 to 19% Mn) \$84 per ton, Palmerton, Pa.; \$85 per ton, Clairton and Duquesne, Pa.

Standard Ferromanganese: (Mn 74-76%, C 7% approx.) Base price per net ton \$200, Clairton, Duquesne, Johnstown and Sheridan, Pa.; Alby, W. Va.; Ashtabula, Marietta, O.; Sheffield, Ala.; and Portland, Oreg.; add or subtract \$2.00 for each 1% or fraction thereof of contained manganese over 76% or under 74%, respectively.

(Mn 79-81%) Lump \$208 per net ton, f.o.b. Anaconda or Great Falls, Mont. Add \$2.80 for each 1% above 81%; subtract \$2.60 for each 1% below 76%, fractions in proportion to nearest 0.1%.

Low-Carbon Ferromanganese, Regular Grade: (Mn 85-90%). Carload, lump, bulk, max, 0.07% C, 27.95e per lb of contained Mn, earload packed 28.7c, ton lots 29.8c, less ton 31.0c. Delivered. Deduct 0.5c for max, 0.15% C grade from above prices, 1c for max, 0.30% C, 1.5c for max 0.50% C, and 4.5c for max 75% C—max 7% SI. Special Grade: (Mn 90% min, C 0.07% max, P 0.06% max). Add 2.05c to the above prices. Spot, add 0.25c.

Medium-Carbon Ferromanganese: (Mn 80-85, C 1.5% max). Carload, lump, bulk 21.35c per lb of contained Mn, carload packed 22.1c, ton lot 23.2c, less ton 24.4c. Delivered. Spot, add 0.25c.

Manganese metal, 2" x D (Mn 95.5% min, Fe 2% max, S! 1% max, C 0.2% max): Carload, lump, bulk, 36.2c per lb of metal; packed, 36.9c; ton lot 38.45c; less ton lots 40.45c. Delivered. Spot, add 2c.

Electromanganese: Min. carloads, 30c; 2000 lb to min. carloads, 32c; 250 lb to 1999 lb, 34c; less than 250 lb. 37c. Premium for hydrogen-removed metal, 1.5c per lb, f.o.b. cars, Knoxville, Tenn. Freight allowed to St. Louis or to any point east of Mississippi.

Silicomanganese: (Mn 65-86%). Contract, lump, bulk, 1.50% C grade, 18-20% Si, 11.00c per ib of alloy, carload packed, 11.75c, ton lots 12.65c, less ton 13.65c. Freight allowed. For 2% C grade, Si 15-17%, deduct 0.2c from above prices. For 3% C grade, Si 12-14.5%, deduct 0.4c from above prices, Spot, add 0.25c.

TITANIUM ALLOYS

Ferrotitanium, Low-Carbon: (Ti 20-25%, Al 3.5% max, Si 4% max, C 0.10% max). Contract, ton lots 2" x D, \$1.50 per lb of contained Ti; less ton \$1.55. (Ti 38-43%, Al 8% max, Si 4% max, C 0.10% max). Ton lots \$1.35, less ton \$1.37, f.o.b. Niagara Falls, N, Y., freight allowed to St. Louis. Spot, add 5%

Ferrotitanium, High-Carbon: (Tl 15-18%, C 6-8%). Contract \$177 per net ton, f.o.b. Niagara Falls, N. Y., freight allowed to destinations east of Mississippi river and north of Baltimore and St. Louis.

Ferrotitanium, Medium-Carbon: (Ti 17-21%, C 2-4.5%.) Contract \$195 per ton, f.o.b. Niagara Falls, N. Y., freight not exceeding St. Louis rate allowed.

CHROMIUM ALLOYS

High-Carbon Ferrochrome: Contract, c.l., lump, bulk 24.75c per lb of contained Cr; c.l. packed 25.65c, ton lot 26.80c, less ton 28.20c. Delivered. Spot, add 0.25c.

Low-Carbon Ferrochrome: (Cr 67-72%). Contract, carload, lump, bulk, max, 0.025% C (Simplex) 34.50c per lb contained Cr, 0.03% C 36.50c, 0.04% C 35.50c, 0.06% C 34.50c, 0.10% C 34.00c, 0.15% C 33.75c, 0.20% C 33.50c, 0.50% C 33.25c, lb C 33.00c, 0.50% C 32.25c, Lc Carload packed add 1.1c, ton lot 2.2c, less ton add 3.9c. Delivered, Spot, add 0.25c.

Foundry Ferrochrome, High-Carbon: (Cr 62-66%, C 5-7%). Contract, c.l. 8 M x D, bulk, 28.25% per lb contained Cr. Packed, c.l. 27.15c, ton 28.50c, less ton 30.25c. Delivered. Spot, add 0.25c.

Foundry Ferrochrome, Low-Carbon: (Cr 50-54%, Si 28-32%, C 1.25% max). Contract, carload, packed, 8 M x D, 18.35c per lb of alloy; ton lot 19.2c; less ton lot, 20.4c, delivered; spot, add 0.25c.

Low-Carbon Ferrochrome Silicon: (Cr 34-41%. Si 42-49%, C 0.05% max.) Contract, carload, lump, 4" x down and 2" x down bulk, 24.75c per lb of contained chromium plus 10.8c per pound of contained silicon: 1" x down, bulk 25.90c per pound of contained chromium plus 12.60c per pound of contained chromium plus 12.60c per pound of contained silicon. F.o.b. plant; freight allowed to destination.

Chromium Metal: (Min 97% Cr and 1% Fe) contract, 1" x D; packed, max 0.50%, carload \$1.12, ton lots \$1.14; less ton \$1.16. Delivered. Spot, add 5c. Prices on 0.10 per cent carbon grade, add 4c to above prices.

VANADIUM ALLOYS

Ferrovanadium: Open-hearth Grade (V 35-55%, Si 8-12% max, C 3-3.5% max). Contract, any quantity, \$3.00 per lb of contained V. Delivered. Spot. add 10c. Crucible-Special Grades (V 35-55%, Si 2-3.5% max, C 0.5-1% max), \$3.10. Primos and High Speed Grades (V 35-55%, Si 1.50% max, C 0.20% max) \$3.20.

Grainal: Vanadium Grainal No. 1, \$1 per lb; No. 6, 68c; No. 79, 50c, freight allowed.

Vanadium Oxide: Contract, less carload lots \$1.28 per lb contained V₂O₅, freight allowed. Spot, add 5c.

SILICON ALLOYS

25-36% Ferrosilicon: Contract, carload, lump, bulk, 20.0c per ib of contained Si, packed 21.40c; ton lot 22.50c f.o.b. Niagara Falls, freight not exceeding St. Louis rate allowed.

50% Ferrosilicon: Contract, carload, lump, bulk, 10.80c per lb of contained S!, carload packed 12.40c, ton lot 13.85c, less ton 15.5c Delivered. Spot, add 0.45c.

Low-Aluminum 50% Ferrosilicon: (Al 0.40% max). Add 1.7c to 50% ferrosilicon prices.

65% Ferrosilicon: Contract, carload, lump, bulk, 12.2c per pound contained silicon; carload packed 13.55c; ton lots, 14.75c; less ton, 16.1c, delivered. Spot add 0.35c.

75% Ferrosilicon: Contract, carload, lump, bulk, 13.8c per lb of contained SI, carload packed 15.1c, ton lot 16.25c, less ton 17.5c. Delivered. Spot, add 0.8c.

90-95% Ferrosilieon: Contract, carload, lump, bulk, 17.0c per lb of contained St, carload packed 18.2c, ton lot 19.15c, less ton 20.2c. Delivered. Spot, add 0.25c.

Silicon Metal: (Mn 97% Si and 1% max Fe) C.1. lump, bulk, regular 18.5c per lb of Si, c.1. packed 19.7c, ton lot 20.6c, less ton 21.6c. Add 0.5c for max, 0.10% calcium grade. Deduct 0.5c for max 2% Fe grade analyzing min 96% Si. Spot, add 0.25c.

Alsifer: (Approx. 20% Al, 40% Si, 40% Fe)
Contract, basis f.o.b. Niagara Falls, N. Y.,
lump, carload, bulk, 9.90c per lb of alloy,
ton lots packed 11.30c, 20 to 1999 lb 11.65c,
smaller lots 12.15c.

ZIRCONIUM ALLOYS

12-15% Zirconium Alley: (Zr 12-15%, Si 30-43%, Fe 40-45%, C 0.20% max). Contract, c.l. lump, bulk 8.0c per lb of alloy, c.l. packed 8.75c, ton lot 9.5c, less ton 10.35c. Delivered. Spot, add 0.25c.

35-40% Zirconium Alloy: (Zr 35-40%, Si 47-52%), Fe 8-12%, C 0.50% max). Contract, carload, lump, packed 20.25c per lb of alloy, ton lot 21c, less ton 22.25c. Freight allowed. Spot, add 0.25c.

BORON ALLOYS

Ferroboron: (B 17.50% min, Si 1.50% max, Al 0.50% max, C 0.50% max). Contract, 100 lb or more 1" x D, \$1.20 per lb of alloy. Less than 100 lb \$1.30, Delivered, spot add 5c. Fo.b. Washington, Pa., prices, 100 lb and over are as follows: Grade A (10-14% B) \$5c per pound; Grade B (14-18% B) \$1.20; Grade C (19% min B) \$1.50.

Borosil: (3 to 4% B, 40 to 45% Si), \$5.25 per ib contained B, delivered to destination.

Bortam: (B 1.5-1.9%). Ton lots, 45c per lb; smaller lots, 50c per lb.

Carbortam: (B 1 to 2%) contact, lump, carloads 9.50c per lb, f.o.b. Suspension Bridge, N. Y., freight allowed same as high-carbon ferrotitanium.

CALCIUM ALLOYS

Calcium-Manganese-Silicon: (Ca 16-20%, 14-18% and Si 53-59%). Contract, carbo lump, bulk 20.0e per lb of alloy, carlo packed 20.8c, ton lot 22.3c, less ton 23.5 Delivered. Spot, add 0.25c.

Calcium-Silicen: (Ca 30-33%, Si 60-65%, 1.50-3%). Contract, carload, lump, bulk 19, per lb of alloy, carload packed 20.2c, tot 22.1c, less ton 23.6c, Deld. Spot, add 0.2

BRIQUETTED ALLOYS

Caremium Briquets: (Weighing approx. 3% each and containing exactly 2 lb of Gr). Go tract, carload, bulk, 18.25c per lb of brique carload packed 16.95c, ton 17.75c, less t 18.55c. Deld. Add 0.25c for notching. Sp add 0.25c

Ferromanganese Briquets: (Weighing appro 3 lb and containing exactly 2 lb of Mn Contract, carload, bulk 12.450 per lb of brique c.l. packaged 13.25c, ton lot 14.05c, leas t 14.95c. Delivered. Add 0.25c for notchin Spot, add 0.25c.

Silicomanganese Briquets: (Weighing appro 3½ ib and containing exactly 2 ib of Mn at approx. ½ ib of Si). Contract, c.l. bu 12.65c, per ib of briquet, c.l. packaged 13.45 ton lot 14.25c, less ton 15.15c. Delivered. Ac 0.25c for notching. Spot, add 0.25c.

Silicon Briquets: (Large size—weighing a prox. 5 lb and containing exactly 2 lb of Si Contract, carload, bulk 6.3c per lb of brique Packed c.l. 7.10c, ton lot 8.2c, less ton 8.8 Delivered. Spot, add 0.25c.

(Small size—Weighing approx. 2½ lb and co taining exactly 1 lb of Si). Carload, bu 6.45c. Packed c.l. 6.25c, ton lot 8.05c, less tt 8.95c. Delivered. Add 0.25c for notchin small size only. Spot, add 0.25c.

Molybdic-Oxide Briquets: (Containing 2½ of Mo each) \$1.14 per pound of Mo containe f.o.b. Langeloth, Pa.

TUNGSTEN ALLOYS

Ferrotungsten: (70-80%), 5000 lb W or mor \$3.80 per lb of contained W; 2000 lb W of 5000 lb W, \$3.90; less than 2000 lb W, \$4.0 f.o.b. Niagara Falls, N. Y.

OTHER FERROALLOYS

Ferrocolumbium: (Cb 56-60%, Si 8% mar C 0.4% max.) Contract, ton lot, 2" x I Sp per lb of contained Cb, less ton \$9.5. Delivered. Spot, add 10c.

Ferrotantaium—Columbium; (Cb 40% approx. Ta 20% approx., and Cb and Ta 60% min, 0.30% max) ton lots, 2" x D, \$4.75 per l of contained Cb plus Ta, deld.; less ton lot \$4.80,

Silicar Alloy: (Si 35-40%, Ca 9-11%, Al 6-8% Zr 3-5%, Ti 9-11%, B 0.55-0.75%), Carlos packed 1" x D, 45c per lb of alloy, ten le 47c, less ton 49c. Delivered.

SMZ Alloy: (Si 60-65%, Mn 5-7%, Zr 5-7% Fe 20% approx). Contract, carload, packet 4" x 12 M, 17.5c per le of alloy, ton loi 18.25c, less ton 19.5c. Deld. Spot, add 0.25.

Graphidox No. 4: (8! 48-52%, Ca 5-7%, Tl 11%), C.l. packed, 17.50c per lb of alloy; to lots 18.50c; less ton lots 20c, f.o.b. Niagar Falls, N. Y.; freight allowed to St. Louis.

V-5 Foundry Alloy: (Cr 33-42%, Si 17-19% Mn 8-11%). C.l. packed 15c per lb of allos ton lots 16.50c; less ton lots 17.75c, Co. Niagara Falls; freight allowed to St. Louis

Simanal: (Approx. 20% each St. Mn, Al; ba Fe). Lump, carload, bulk 14.50c. Packed c. 15.50c, ton lots, 15.75c, less ton lots, 16.25 per lb of alloy. Delivered.

Ferrophosphorus: (23-25% based on 24% content with unitage of \$4 for each 1% of above or below the base); carloads, f.o.t sellers' works, Mt. Pleasant, Siglo, Tenn. \$90 per gross ton.

Ferromolybdenum: (55-75%). Per lb contained Mo, f.o.b. Langeloth, \$1.32 in all size except powdered which is \$1.41; Washington Pa., furnace, any quantity \$1.32.

Technical Molybdic-Oxide: Per lb, container Mo. f.o.b. Langeloth, Pa., \$1.14 in cans; lb bags, \$1.13, f.o.b. Langeloth, Pa.; Washington, Pa., \$1.13.



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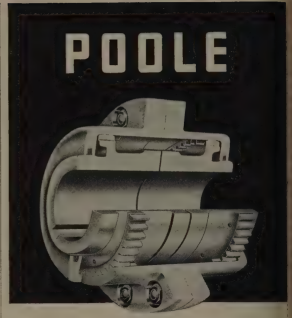
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BOX 32

WYOMING, PA.

(Concluded from page 180)

ter, is \$1.75 per ton lower, f.o.b. rett furnace, or \$61.25, No. 2 dry, plus usual differentials for on, phosphorus and manganese. price is based on February costs, only month during three-month od that Mystic furnace cast 13,tons, establishing a price for the rter under contract agreement n most district consumers.

emand for iron is a shade heavier. tile equipment builders operate at rate, but one has taken in slightmore tonnage. While most shops rate four days per week, some not pouring at capacity during t period.

hiladelphia - Fairly substantial ing of German foundry pig iron a district consumer is reported at equivalent of \$47 on cars here, y paid. This price is at least \$12 so below the domestic market. es of domestic iron show little inge in general, although one proer reports that March shipments ere a shade better on a daily basis. Cleveland - Seasonal pickup in andry operations is anticipated but far it is not reflected in any rked improvement in pig iron deand. The furnaces are moving tonge steadily, but they are not unpressure for shipments. Founds are ordering against needs, and th quick shipments available are inclined to buy for inventory.

seattle-Foundry operations in this trict are described as seasonally r. Both pig iron and scrap are plentiful supply. Foreign pig iron quoted here about \$10 per ton der domestic material. One local int has 250 tons of iron enroute m South Africa.

einforcing Bars . . .

Reinforcing Bar Prices, Page 166

Seattle-While prospects are promng for reinforcing bar business, no ge awards have been made rently. Mills report a substantial mber of small orders with the re-It backlogs are static. Operations e unchanged.

detallurgical Coke...

Metallurgical Coke Prices, Page 185

Birmingham-Installation of a new cility for recovery of coal chemals from crude tar is announced by e Tennessee Coal & Iron Division, S. Steel Corp. Construction has en completed on the plant at Fairold, Ala., and it will be in full opation shortly. Products will inude naphthalene, creosote oil, solvit naphtha and pitch.

pril 5, 1954

ORES-COKE-REFRACTORIES

Prices as reported to STEEL; changes shown in italics.

ı	
ł	Lake Superior Iron Ore
	(Prices effective July 1, 1953, and thereafter;
	gross ton, 51.50% iron natural, rail of vessel,
	lower lake ports.) Old range bessemer\$10.30
l	Old range nonbessemer 10.15
l	Mesabi bessemer
ı	Mesabi nonbessemer 9.90
l	Open-hearth lump
ı	High phosphorus 9.90 The foregoing prices are based on upper lake
ı	rail freight rates, lake vessel freight rates,
ı	handling and unloading charges, and taxes
ı	thereon which were in effect on June 24,
1	1953 and increases or decreases after such

date are for buyer's account.

Tungsten Ore
Net ton unit, before duty
Foreign Wolframite min. 60%, WO₈... 23.80
Domestic scheelite, mine 63.00 Manganese Ore
Manganese Ore
Mn 48%, nearby, \$1.12 per long ton unit,
c.i.f. U. S. ports, duty for buyer's account;
46-47%, \$1.05-\$1.07. Chrome Ore
Gross ton, f.o.b. cars, New York, Philadelphia, Baltimore, Charleston, S. C., plus ocean freight differential for delivery to Portland, Oreg., or Tacoma, Wash.:

Indian and African
48% 2.8:1 \$40.00-\$42.00
48% 3:1 \$44.00-\$6.00
48% no ratio \$32.00-34.00 South African Transvaal
44% no ratio \$24.00-\$26.00
48% no ratio 34.00

Domestic
(Rail nearest seller)
48% 3:1 \$39.00

mines, unpacked \$1.00

Antimony Ore
Per unit of Sb content, c.i.f. seaboard
50-60% \$2.40-\$2.80
85% min. \$3.40-\$3.50

Vanadium Ore
Cents per lb. V₂O₅ content, deld. mills
Domestic 31.00

REFRACTORIES

Fire Clay Brick

High-Heat Duty: Pueblo, Colo., \$89; Ashland, Grahn, Hayward, Hitchins, Haldeman, Olive Hill, Ky., Athens, Troup, Tex., Beech Creek, Clearfield, Curwensville, Lock Haven, Lumber, Orviston, West Decatur, Pa., Bessemer, Ala., Farber, Mexico, St. Louis, Vandalia, Mo., Ironton, Oak Hill, Parral, Portsmouth, O., Ottawa, Ill., Stevens Pottery, Ga., Woodbridge, N. J., \$109; Salina, Pa., \$114; Niles, O., \$120; Los Angeles, Pittsburg, Calif., \$132.30.

Silica Brick
Standard: Alexandria, Claysburg, Mt. Union,
Sproul, Pa., Ensley, Ala., Portsmouth, O.,
\$115; Warren, O., Hays, Pa., \$120; Niles, O.,
\$120; E. Chicago, Ind., Joliet, Rockdale, Ill.,
\$125; Cutler, Utah, \$116.55; Los Angeles,
\$122.85.

Insulating Fire Brick
2300° F; Massillon, O., \$178.50; Clearfield,
Pa., \$213; Augusta, Ga., Beaver Falls, Zelienople, Pa., Mexico, Mo., \$206; Vandalia, Mo.,
\$214.10; Portsmouth, O., \$207.50; Bessemer,
Ala., \$212.80.

Ladie Brick

Dry Pressed: Bessemer, Ala., \$64.60; Alsey, Ill., Chester, New Cumberland, W. Va., Freeport, Johnstown, Merrill Station, Pa., Wellsville, O. \$77.50; Mexico, Mo., \$73.50; Clearfield, Pa., Portsmouth, O., \$83; Perla, Ark., \$109; Los Angeles, \$110.25; Pittsburg, Calif., \$111.30.

Steeves Steeves Pa., \$139.70; Johnstown, Pa., \$140; Clearfield, Pa., \$148.50; St. Louis, \$151.80; Athens, Tex., \$155.

Nozzles Reesdale, Pa., \$223.50; Johnstown, Pa., \$229.20; Clearfield, Pa., \$241.40; St. Louis, \$247.10; Athens. Tex., \$247.70.

Reesdale, Pa., \$174; Johnstown, Pa., \$177.80; Clearfield, Pa., \$185.50; St. Louis, \$187.30; Athens, Tex., \$191.80.

High-Alumina Brick

50 Per Cent: Clearfield, Pa., St. Louis, Mexico, Mo., \$179; Danville, Ill., \$169.30.

60 Per Cent: St. Louis, Mexico, Vandalia, Mo., \$223.00; Danville, Ill., \$213.20.

70 Per Gent: St. Louis, Mexico, Vandalia, Mo., \$225; Danville, Ill., \$258; Clearfield, Pa., \$252.

Bolomite

Domestic, dead-burned bulk; Billmeyer, Bleell, Williams, Plymouth Meeting, York, Pa., Millville, W. Va., Bettsville, Millersville, Martin, Narlo, Gibsonburg, Woodville, O., \$14.50; Thornton, McCook, Ill., \$14.60; Dolly Siding, Bonne Terre, Mo., \$13.65.

Domestic, deadburned bulk; Luning, Nev., \$38.

METALLURGICAL COKE Price per net ton Beehlve Ovens

Beenite Ovens
Connellsville, furnace\$14.50-\$15.00
Connellsville, foundry 16.50-17.00
O Tounday Coke
Oven Foundry Coxe
Kearney, N. J., ovens
New England, deld *26.00
Chinago Ovens 24.50
Chicago deld
Torne House ovens
Milwaukee, ovens
Indianapolis, ovens
Indianapolis, ovens
Chicago, deld.
Painesville. U. Ovens
Cleveland, deld,
Erie Pa. ovens
Rirmingham ovens
Cincinnati deld
Tono Star Toy OVADS
Philadelphia, ovens
Swedeland, Pa., ovens 23.85
Swedeland, Fa., Ovens
St. Louis, ovens
Portsmouth, O., ovens
Cincinnati, deld,
Detroit ovens
Descrip dold 40.00
Flint, deld 28.2
Pontiac, deld
Pontiac, deld
Saginaw, deld 28.5

*Or within \$4.55 freight zone from works.

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Metallurgical grades, f.o.b. shipping point, in Ill., Ky., net tons, carloads, effective CaF₂ content 72.5%, \$44; 70%, \$42.50; 80%, \$38. Imported, net ton, duty paid, metallurgical grade, \$35-\$36.

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(Threaded	Mirri IIIF	pre, unboacu	L.O.DI Plane,
		GRAPHITE	
	Inches -		Per
Diam.		Length	100 lb
2		24	\$43.50
21/2		30	28.00
		40	27.25
3 4		40	26.00
±		40	25.75
5½ 6		60	23.25
		60	21.00
7, 8, 9, 10		72	20.50
12, 14		72	20.00
16		60	20.50
17		72	20.50
18 20		72	20.00
20			
		CARBON	\$8.95
40		100	8.95
40, 35, 30		110	9.10
30		84	8.90
24		96	9.10
24		72, 84	8.95
20		90	9.10
20		84	9.10
17		72	
17		60	9.50
14		72	9.50
14, 12, 10		60	10.30
R		60	10.55

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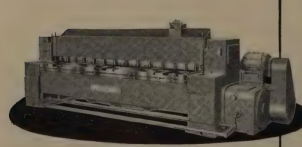
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Smifinished Steel . . .

Semifinished Prices, Page 166

ungstown—The district steel ingo operating rate last week went by up to 70 per cent of capacity, two bessemer plants, 47 open he the and 14 blast furnaces in open in. Youngstown Sheet & Tube C: Campbell Works and Republic S: 1 Corp.'s Youngstown Works added two open-hearth furnaces to be active list to take care of addinal business.

has Angeles—Pacific States Steel
O's 28-inch bar mill is rolling
an after being down for repairs.

(ınada . . .

ontreal, Que .- Reductions in railfreight rates on movement of Cadian steel to British Columbia under consideration. s have been held between steel p lucers and the railroads but defi ive agreements have not yet b 1 reached. Object of the reduct s is to make steel produced in evern Canada on a competitive his with imported steel on the West Ost. It is also understood the s I companies plan to increase their f ght allowance on shipments. Comenting on this latter, H. G. Foon, president, Steel Co. of Cana, declined to confirm the report, b pointed out that freight absorpt is a factor in the markets.

ructural Shapes . . .

Structural Shape Prices, Page 166

doston—Structural steel is one of few products on which freight not being absorbed. Under new ght rates, fabricating shops get in material up to \$2.88 per ton er, Pittsburgh, slightly less sav-

from Bethlehem and Buffalo.

Jew York — Reflecting primarily

ivity in small miscellaneous work,

Ictural awards are heavier. Still

ther gain is anticipated as more

i wiry is developing. Several fair
listable bridge jobs are coming out

the state of New York with bids

sing Apr. 22.

Philadelphia—Structural steel defind is perking up a bit. One outsiding award involves 3750 tons state bridge work in Philadelphia i Montgomery counties, the steel ring been pending since last July, i another 1600 tons for a shed for municipal marine terminal, Willagton, Del. A leading inquiry calls 2000 tons for an armor plate int at Coastesville, Pa.

The recent reduction in rail freight ses does not affect shapes as cks form little competition in the



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KARDONG BROTHERS.

MINNEAPOLIS 13, MINN.

m ement of this product.

bruary bookings amounted to 110 tons, the highest figure since May, reports the American Inte of Steel Construction. Bookn in the first two months of the amount to 445,002 tons, which little short of the total for the cc esponding period of 1953.

bruary shipments of 251,981 are up 4 per cent from the rev 1 total of 242,419 tons for Janand bring shipments for the two months of the year to 494,tons. This is a little ahead of ments in the like period of last

rder backlogs at the end of Febn y totaled 1,697,313 tons, comparin with 2,128,389 tons at the end of ruary a year ago.

leveland-Substantial volume of s ctural work is out in this dis-; and the usual seasonal pickup i anticipated as spring advances. only is considerable public work progress or projected, but a surp ing number of small industrial commercial projects are re-

ompetition for going work is ext nely keen, however, and this is ected in shading of prices. Imed beams and bars from Europe fare prominently in current estiing in this district. European ad beams, somewhat comparable so-called domestic wide flange ms, are reported to have been chased by fabricators here at 40 a gross ton.

eattle-Bethlehem Pacific Coast el Corp. has been awarded 2300 t s of tower steel for the Bonne-Power Administration. ned at Portland, Oreg. Feb. 18.

the successful bid, \$829,236 delive Seattle, compares with \$948,285 American Ligurian Co. Inc., New k, fabricated Bremen, Germany. foreign firm's base bid was 9,756, but transportation, duty 25 per cent differential brought total to the higher figure. This er will be fabricated at Bethleha's Seattle plant.

RUCTURAL SHAPES . . .

STRUCTURAL STEEL PLACED

tons, bridges in Philadelphia and Mont-mery counties, Pennsylvania State High-ay & Bridge Authority, through general ntractor to Ingalls Iron Works, Verona, L; steel for this work has been pending

nce last July.
) tons, tower steel, to Bethlehem Pacific past Steel Corp., Seattle, low \$829,236, by onneville Power Administration.

onnevile Power Administration.

J tons, shed, municipal marine terminal, dimington, Del., to Delaware Steel Fabcating Corp., that city.
tons, municipal power plant, Vineland,
J., to Cantley & Co., Philadelphia, tons, offices, warehouse, garage, PUD

J. Everett, Wash., to Leckenby Structal Steel Co., Seattle; general contract to



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Newland Construction Co., Everett, \$472,419. 5 tons, state highway bridge, Fitchburg. Mass., to Groisser & Shlager Iron Works, Somerville, Mass.

160 tons, readiness hangar, McChord Field, Washington state, to Bethlehem Pacific Coast Steel Corp., Seattle; John H. Sellen Construction Co., Seattle, general contractor, low, \$295,921.

low, \$295,921.
130 tons, office addition, Textile Machinery Corp., Wyomissing, Pa., to Reading Steel Products Co., Reading, Pa.
120 tons, Interstate Iron & Supply Co., Phila-

delphia, to Cantley & Co., that city.

100 tors, including Briarcrest School and miscellaneous, to Leckenby Structural Steel Co.,

Tinetated nstated, four bridges Denali highway, Alaska: Badraun-Flecksing Co., Seattle, low highway. \$298.144. to Alaska Road Commission: steel government furnished

Unstated tonnage, 2759 sq ft steel grid floor-ing, 4-span plate girder bridge, Manchester, H., to Reliance Steel Products Co., Mc-Keesport, Pa.; Marinucci Bros. & Co., Boston, general contractors; 800 tons, fabricated structural steel, Bethlehem Steel Co., Beth-

STRUCTURAL STEEL PENDING

7000 tons, Major Deegan expressway, contract No. 3, Bronx county, New York, bids

Apr. 22.
2000 tons, Navy armor plate plant, Lukens
Steel Co., Coatesville, Pa., bids Apr. 22.
992 tons, state bridge work, Allegheny county,
Pennsylvania, bids Apr. 15; originally advertised as State Highway & Bridge Authority and Federal Aid; it now becomes a
regular federal aid project and the State Highway & Bridge Authority is not involved.

938 tons, approaches and connections to new Delaware river bridge, Camden county, N. J., bids to be closed Apr. 27, by the New Jersey State Highway Department, Trenton; also required are 468 tons of reinforcing steel and 2000 linear feet of metal

55 tons, section of Queens Midtown express-way, Triborough Bridge & Tunnel Authority.

New York, bids shortly,

New York, bids shortly. 622 tons, state bridge work, Westmoreland county, Pennsylvania, bids Apr. 19. 600 tons, garage, Eglin Inc., Nineteenth and Ludlow streets, Philadelphia, bids asked,

470 tons, addition to Washington Athletic Club, Seattle; bids in.
350 tons. National Guard armory, Springfield,

O., bids Apr. 8.
342 tons, state bridge, Stroudsburg, Pa., bids
Apr. 15.

Do tons, shopping center, Norristown, Pa., bids closed Mar. 30, 52 tons, state bridge work, Adams county,

Pennsylvania, bids Apr. 15.

REINFORCING BARS . . .

REINFORGING BARS PLACED

00 tons, building, Sears Roebuck & Co., Philadelphia, to Concrete Steel Co., that

city.
135 tens, Arctic Aeromedical Laboratory, Ladd
Air Field, Alaska, to Bethlehem Pacific
Coast Steef Corp., Seattle; Kincald & King
Construction Co., Amchorage, Alaska, general contract, low \$740,000.

eral contract, low \$140,000.

115 tons, state highway bridge, Dennis-Yarmouth, Mass., to Plantations Steel Co., Providence, R. I.; Campanella & Cardi Construction Co., Hillsgrove, R. I., general contractor; Bethlehem Steel Co., 85 tons, structural steel.

tons, including 58 tons for PUD building, Everett, Wash., and miscellaneous, to Beth-lehem Pacific Coast Steel Corp., Seattle. 100 tons, miscellaneous Washington state high-

way projects, to Northwest Steel Rolling Mills Inc., Seattle.

REINFORCING BARS PENDING

800 tons, branch store, Gimbel Bros., Chal-forte, Pa., pending. Unstated, sizable tonnage for Park City

apartments, Delaware Township, N. J., bids

Unstated, 160-ft Idaho state bridge, Washington county; bids to Bolse, Idaho, Apr. 13. Unstated. North Town shopping center, Spokane. Wash .: bids to Western Realty & Ho

ane, Wash.; but to Wash.; ing Co., Apr. 9. Unstated, Bureau of Public Roads brid, Douglas county, Oregon; C. J. Eldon, Pc-land, Oreg., 1ow \$55,42%.

Unstated, dormitories, mess buildings, et Ladd Air Field, Alaska; Grove, Shephe Wilson & Kruge, Seattle, low \$4,196,083.

PLATES . . .

PLATES PLACED

500 tons, storage spheres for anhydrous a monia, 2700-ton capacity at Willbrid terminal, Portland, Oreg., and 5000-ton pacity at Pasco, Wash., to Chicago Brid & Iron Co., Seattle, by Shell Oil Co., S Francisco.

00 tons, 200,000-gal standpipe, Newfiel N. H., to Chicago Bridge & Iron Co., C 08.80

PLATES PENDING

o tons, storage tanks, Hanford Woo Washington state: general contract to W. 100 tons. Washington state; general contract to W. Caldwell Co., Louisville, Ky., low \$77.6 instated, 200,000-gail. water tank, or walternative; bids to Clarence Ricketts, S. W. 152nd St., N. Seattle, Apr. 2 King County Water District No. 49.

PIPE . . .

CAST IRON PIPE PENDING

tons, 8 and 6-inch, system expansi bids to Corvallis, Oreg., Apr. 2. 100 tons or more, 10 and 8-inch, also 300,00

gal. reinforcing concrete reservoir; bids Clara Jessup, Clerk, Omak, Wash., Apr. 100 tons, 8 and 4-inch; bids to A. M. Qua controller, Lewiston, Idaho, Mar. 29.

RAILS, CARS . . .

LOCOMOTIVES PLACED

Central Railroad of New Jersey, seven 24th p diesel locomotives, to Fairbanks, Mot & Co., Chicago.





eelmaking Scrap Prices Holding

Firmer tone evident in market for third consecutive week despite continued absence of large mill buying. Traders watch steel operations for clew to market trend

Scrap Prices, Page 192

whiladelphia — Open-hearth steel ap prices are unchanged for the tod consecutive week, and senting it in the market is a trifle better. I vever, buying is virtually nil and tree are no indications of higher is in the immediate future. Distituted the test operations still lag, and if the case of all mills stocks are stantial.

cack of price change also applies to ther grades of scrap, including phos, structurals and plate, boris and turnings, railroad special and the cast iron items. Actual the latter have been steady for coiderable time, with more strength in this material than in the steel des.

Attsburgh — Prices are growing sadier. Machine shop turnings and reed borings and turnings have been i reased \$1 to \$13 to \$14. Orders are twill rising for better scrap grades, I. the market in other grades refins dull. Mill inventories are still h

Tew York—Scrap brokers' buying tees continue unchanged on the portion tonnage items and in borings turnings prices are purely nomial. No. 1 cupola cast is moving in quantities at \$29 to \$30. In these, 18-8 borings and turnings off nominally to \$70 to \$75. Some time is noted in 18-8 sheets, clips is solids, with brokers' prices and y at \$160 to \$165. Prices on sight chrome items are nominally thanged.

Detroit—Observers here this week leve that the open-hearth grades escrap may have turned the corscipling of the series are reported, stly for out-of-town clients, with leations that some of the softness by be taken out off the market ally. Until the sales are analyzed is inaccurate to indicate a genderic rise, but the feeling presis that the next week will see the price increases for the first the months.

duffalo—Although the steel mills is maintaining a sideline position the market a stronger feeling is svalent among scrap dealers here. mand for steelmaking and blast mace grades continues to lag but it iron grades have advanced anter \$1 per ton on brisk buying of

No. 1 cupola by both local and Canadian interests. Cast grades now are reported scarce. An unexpected heavy snowfall here retarded yard activities.

Boston—Steel scrap prices appear to have hit bottom with signs of at least mild recovery. Higher prices are not likely to be predicated on district buying. Substantial stocks and below-average consumption operates against recovery. Yard stocks are large and dealers are taking in little tonnage. Cast grades are steadier.

Chicago—Somewhat stronger tone in scrap is developing and it is buoying up brokers and dealers who recently have had slim pickings at the bottom of the barrel. So far, however, dealer material hasn't profited much by the better feeling. No. 1 heavy melting steel and No. 1 factory bundles involving industrial material have advanced \$1 to \$2

(Please turn to page 194)





The world's best . . . one-piece, drop forged—not welded—of mild carbon steel, heat-treated, with head accurately milled for standard tables on lathes, planers, boring mills, milling machines. Integral washer and nut. Sizes: up to $30^{\prime\prime}$. Typical direct prices for $10^{\prime\prime}$ lengths: $1/_2 - 1.36$; $5/_6 - 1.36$; $1/_4 - 1.36$; $1/_6 - 1.89$. Write for price list.

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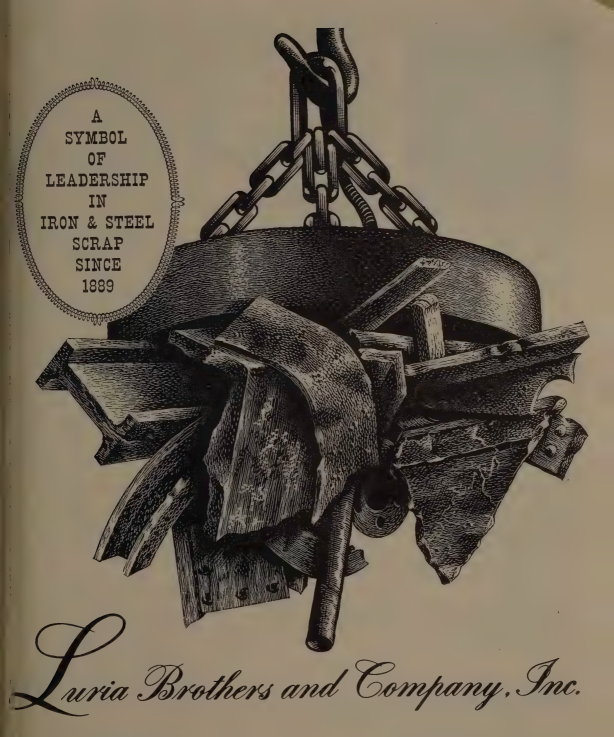
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IRON AND STEEL SCRAP

Consumer prices, per gross ton, except as otherwise noted, including broker's commission, as reported to STEKL. Changes shown in italics.

Consumer prices, per gross ton,	except as otherwise noted, including b	roker's commission, as reported to S	reel. Changes anown in itemes.
STEELMAKING SCRAP	YOUNGSTOWN	CHICAGO	ST. LOUIS
COMPOSITE	(Delivered consumer plant)	No. 1 heavy melting 25.00-27.00 No. 2 heavy melting 23.00-25.00	(Brokers' buying prices) No. 1 heavy melting 290
Apr. 1\$24.50	No. 1 heavy melting 23.00-24.00 No. 2 heavy melting 20.00-21.00 No. 1 bundles 23.00-24.00 No. 2 bundles 18.00-19.00 Machine shop turnings 10.00-11.00 Characteristics 10.00-17.00	No. 2 heavy melting 23.00-25.00 No. 1 factory bundles 27.00-28.00 No. 1 dealer bundles 25.00-26.00 No. 2 bundles 17.00-19.00 No. 1 busheling 25.00-27.00 Machine hard varieties 10.00.11.00	No. 2 heavy melting 250 No. 1 bundles 250
Mar. 25 24.33	No. 1 bundles 23.00-24.00 No. 2 bundles 18.00-19.00	No. 2 bundles 17.00-19.00 No. 1 busheling 25.00-27.00	No. 2 bundles 190
Mar. Avg 24.33 Apr. 1953 42.88		Machine shop turnings. 10.00-11.00 Mixed borings, turnings. 12.00-13.00 Short shovel turnings. 13.00-14.00	Machine shop turnings 60 Short shovel turnings
Apr. 1949 24.06	Cast iron borings	Short shovel turnings 13.00-14.00	Cast Iron Grades
Based on No. 1 heavy melting	Electric furnace bundles 24.00-25.00	Cast iron borings 13.00-14.00 Cut structurals, 3-ft 30.00-31.00 Punching & plate scrap 30.00-31.00 Electric furnace bundles 28.00-29.00	No. 1 cupola 350 Charging box cast 2.0 Heavy breakable cast 250
grade at Pittsburgh, Chicago and eastern Pennsylvania.	Railroad Scrap	Electric furnace bundles 28.00-29.00	Heavy breakable cast 250 Unstripped motor blocks 250
	No. 1 R.R. heavy melt. 26.00-27.00	Cast Iron Grades	Charging box cast 2.0 Heavy breakable cast. 220 Unstripped motor blocks 250 Brake shoes 300 Clean auto cast 370 Stove plate 270
	(Delivered consumer plant)	No. 1 cupola 35.00-37.00 Stove plate 27.00-28.00 Unstripped motor blocks 24.00-25.00 Clean auto cast 36.00-38.00 Drop broken machinery 36.00-38.00	Stove plate 27
	No. 1 heavy melting 22.00	Unstripped motor blocks. 24.00-25.00	Railroad Scrap
PITTSBURGH	No. 2 heavy melting 20.00 No. 1 bundles 22.00	Drop broken machinery 36.00-38.00	No. 1 R.R. heavy melt. 290 Rails, 18-in. and under. 38
(Delivered consumer plant)	No. 2 bundles 18.00	Railroad Scrap	No. 1 R.R. heavy melt. 290 Rails, 18-in. and under. 389 Rails, random lengths. 389 Rails, rerolling. 370 Uncut thres. 300 Angles, splice bars. 330
No. 1 heavy melting 25.00-26.00 No. 2 heavy melting 23.00-24.00		No. 1 R.R. heavy melt 28,00-29,00 R.R. malleable 39,00-40,00 Rails, 2-ft. and under 40,00-41,00 Rails, 18-in. and under 41,00-42,00	Rails, rerolling 370 Uncut tires 300 Angles, splice bars 330
No. 2 heavy meiting. 23.00-24.00 No. 1 bundles 25.00-26.00 No. 2 bundles 21.00-22.00 No. 1 busheling 25.00-26.00 No. 2 bundles 21.00-22.00	Machine shop turnings. 11.00 Mixed borings, turnings 11.00	Rails, 2-ft, and under 40.00-41.00 Rails, 18-in, and under 41.00-42.00	SEATTLE
No. 1 busheling 25.00-26.00 Machine shop turnings 13.00-14.00	Structurals & plate 26,00-27,00	Angles, splice bars 35.00-36.00 Rails, rerolling 34.00-35.00	(Delivered consumer plant)
Mixed borings, turnings. 13.00-14.00 Short shovel turnings. 16.00-17.00	Couplers, springs, wheels 30.00	Stainless Steel Scrap	No. 1 heavy melting. 23 No. 2 heavy melting. 190 No. 1 bundles 22
Cast iron borings 16.00-17.00 Cut structurals 27.00-28.00		18-8 cline & solids 130 00-140 00	No. 1 bundles 22) No. 2 bundles 16)
Heavy turnings 26.00-27.00 Punchings & plate scrap 27.00-28.00	Cast Iron Grades	18-8 turnings	No. 3 bundles 13)
Electric furnace bundles 28.00-29.00	Malleable 38.00-39.00		Mixed borings, turnings 11)
Cast Iron Grades	No. 1 cupola 34.00-35.00 Malleable 38.00-39.00 Heavy breakable cast 36.50-37.50 Unstripped motor blocks 28.00* Drop broken machinery 40.00	(Brokers' buying prices; f.o.b.	Short shovel turnings 11) Electric furnace, No. 1 35)
No. 1 cupola 35.00-36.00	Drop broken machinery 40.00 *Nominal.	shipping point)	Cast Iron Grades
Charging box cast 33.00-34.00 Heavy breakable cast. 30.00-31.00 Unstripped motor blocks 24.00-25.00	NEW YORK	No. 1 heavy melting 16.00 No. 2 heavy melting 14.50	(F.o.b. shipping point)
No. 1 machinery cast. 42.00-43.00	(Brokers' buying prices)	No 1 bundles 17 00	No. 1 cupola 30.00-35) Heavy breakable cast 25) Unstripped motor blocks 23
Railroad Scrap	No. 1 heavy melting 14.00 No. 2 heavy melting 12.00	No. 2 bundles 14.50 No. 1 busheling 17.00 Machine shop turnings 5.00	No. 1 wheels 21)
No. 1 R.R. heavy melt. 28.00-29.00	No. 1 pundles 14.00	Mixed borings, turnings 5.00 Short shovel turnings. 8.00	No. 1 wheels 21 Stove plate (f.o.b. plant) 28 Brake shoes 28
No. 1 R.R. heavy melt. 28.00-29.00 Rails, 2-ft, and under 44.00-45.00 Rails, 18-in, and under 45.00-46.00	No. 2 bundles 10.00 Machine shop turnings 4.00*	Punchings & plate scrap 19.00	Railroad Scrap
Rails, random lengths. 38.00-39.00 Railroad specialties 33.00-34.00	Mixed borings, short turnings 6.00*	Cast Iron Grades	(Delivered consumer plant) Rails, random lengths. 30.00-34)
Stainless Steel Scrap	Low phos. (structural &	No. 1 cupola	
(F.o.b. shipping point)	plate)	Stove plate	SAN FRANCISCO No. 1 heavy melting 20)
18-8 bundles & solids. 165.00-170.00 18-8 turnings 85.00-90.00	Cast Iron Grades	Unstripped motor blocks 18.00 Clean auto cast 40.00	No. 2 heavy melting 16) No. 1 bundles 19)
18-8 turnings	No. 1 cupola 29.00-30.00 Unstripped motor blocks 21.00-22.00*	Malleable 28.00	No. 2 bundles 16) No. 1 busheling 20)
	Stainless Steel	BUFFALO	Machine shop turnings. 53
CLEVELAND	18-8 sheets, clips,	No. 1 heavy melting. 23.50-24.50 No. 2 heavy melting. 20.50-21.00 No. 1 bundles 23.50-24.50 No. 2 bundles 18.50-19.00 No. 1 busheling 23.50-24.50 Machine shop turnings 11.00-12.00 Mixed burleys 12.00-12.50	Mixed borings, turnings Short shovel turnings Cast iron borings 9)
(Delivered consumer plant) No. 1 heavy melting 20.00-21.00	solids	No. 1 bundles 23.50-24.50	Cut structurals 253
No. 2 heavy melting 18.00-19.00 No. 1 bundles 20.00-21.00	430 sheets, clips, solids 40.00 410 sheets, clips, solids 30.00	No. 1 busheling 23.50-24.50	Punchings & plate scrap 25.
No. 2 bundles 15.00-16.00 No. 1 busheling 20.00-21.00	*Nominal.		Electric furnace bundles 19) Cast Iron Grades
Machine shop turnings. 9.00-10.00		Short shovel turnings. 15.00-15.50 Cast iron borings 13.00-13.50 Low phos 27.50-28.50	No. 1 cupola 39.
Mixed borings, turnings. 14.00-15.00 Short shovel turnings 14.00-15.00	(Brokers' buying prices; f.o.b.		Charging box cast 35. Stove plate 37. Heavy breakable cast . 36.
Short showel turnings 14,00-15,00 Cast iron borings 12,00-13,00 Low phos 22,00-23.00 Alloy free, short shovel	shipping point)	Cast Iron Grades (F.o.b. shipping point)	Unstripped motor blocks 29.
Alloy free, short shovel turnings	No. 1 heavy melting. 13.25-15.00 No. 2 heavy melting. 9.25-11.25 No. 1 bundles 13.25-14.25	No. 1 cupola 34.00-35.00 No. 1 machinery 37.00-38.00	Stove plate
	No. 2 bundles 13.25-14.25 No. 2 bundles 7.25-9.25 Machine shop turnings 3.00-3.50	Railroad Scrap	No. 1 wheels 39.11 Burnt cast 23.1
Cast Iron Grades	Mixed horings, turnings 3.00-3.50	Rails, random lengths. 31.50-32.50	Drop broken machinery 43.
No. 1 cupola	Short shovel turnings. 6.50-7.00 No. 1 cast 29.00-30.00 Mixed cupola cast 27.00-28.00	Rails, random lengths. 31.50-32.50 Rails, 2-ft and under. 36.50-37.50 Railroad specialties 34.50-35.50	LOS ANGELES
Heavy Dieakable Cast. 22.00-23.00	Mixed cupola cast 27.00-28.00 No. 1 machinery cast. 36.00-37.00	BIRMINGHAM	No. 1 heavy melting 20. No. 2 heavy melting 16.
Unstripped motor blocks 21.00-22.00 Brake shoes 27.00-28.00	CINCINNATI	No. 1 heavy melting 19.00-20.00	No. 1 bundles 18. No. 2 bundles 16.
Clean auto cast 38.00-39.00 No. 1 wheels 30.00-31.00 Burnt cast 27.50-28.50	(Brokers' buying prices; f.o.b.	No. 2 heavy melting 17.00-18.00 No. 1 bundles 19.00-20.00 No. 2 bundles 15.00-16.00	Machine shop turnings. 5.
Drop broken machinery 38.00-39.00	shipping point) No. 1 heavy melting 22.00-23.00	No. 2 bundles 15.00-16.00 No. 1 busheling 19.00-20.00	Cast Iron Grades (F.o.b. shipping point)
Railroad Scrap	No. 2 heavy melting 22.00-23.00 No. 1 bundles 22.00-23.00	No. 1 busheling	No. 1 cupola 35.00-38.
No. 1 R.R. heavy melt. 25.00-26.00	No. 2 bundles 16.00-17.00	Machine shop turnings. 12.00-13.00 Electric furnace bundles 25.00-26.00	HAMILTON, ONT.
R.R. malleable	No. 1 busheling 22.00-23.00 Machine shop turnings 9.00-10.00 Mixed borings, turnings 10.00-11.00	Cast Iron Grades	(Delivered prices)
Rails. Fandom lengths. 37.00-38.00	Short shovel turnings 12.00-13.00	(F.o.b. shipping point)	No. 1 heavy melting \$23. No. 2 heavy melting 21.
Railroad specialties 32.00-33.00	Cast iron borings 10.00-11.00 Low phos., 18-in. 30.00-31.00	No. 1 cupola 39.00-40.00 Charging box cast 28.00-29.00	No. 1 heavy melting \$23. No. 2 heavy melting \$21. No. 1 bundles \$22. No. 2 bundles \$18. Mixed steel scrap \$18. Mixed borings, turnings \$32. Rails, remeiting \$32.
Uncut tires	Cast Iron Grades	Stove plate 36.00-37.00 Bar crops and plate. 28.00-29.00	Mixed steel scrap 18.
	No. 1 cupola 35.00	Structural, plate 2 ft., 28,00-29.00 Heavy breakable cast., 28.00-29.00 Unstripped motor blocks 32.00-33.00	Mixed borings, turnings 13.3 Rails, remelting 33.4
Stainless Steel (F.o.b. shipping point)	Charging box cast 30.00	Unstripped motor blocks 32.00-33.00 No. 1 wheels 45.00-46.00	Rails, remelting 33. Busheling, new factory: Prepared 22.
	Drop broken machinery 40.00	Railroad Scrap	Prepared
18-8 bundles, solids nom. 160.00-170.00 18-8 turningsnom. 70.00-80.00	Railroad Scrap No. 1 R.R., heavy melt 26.00-27.00	No. 1 R.R. heavy melt. 23.00-24.00 Rails, 18 in. and under 39.00-40.00 Rails, random lengths. 32.00-33.00	Cast Iron Gradest
430 clips, bundles, solids nom. 70.00	Malleable	Rails, random lengths. 32.00-33.00 Angles splice hare 25.00.32.00	No. 1 machinery cast 42.
430 turnings 40.00-50.00	Rails, random lengths. 34.00-35.00	Angles, splice bars 35.00-36.00 Stand. steel axles 35.00-36.00	†F.o.b., shipping point.



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"MUST HAVE BEEN back in 1919 or '20. Hopeless case of diabetes. No known cure . . .

"BUT HERE I AM. They found a treatment—insulin—in time. Today, nobody has to die of diabetes.

"CANCER, I know, is a tougher problem. But the laboratories can lick that one, too—with our support. Already, they're curing people who would have been done for a few years ago. Last year—thanks to \$5,000,000 allocated by the American Cancer Society from our contributions—they found out a lot more . . . though there's still a long way to go.

"THEY NEED MONEY, though. \$5,000,000 is still less than 4 cents per American per year. Not enough. Not enough to find the answer fast enough—230,000 Americans are going to die of cancer this year, they say.

"I'M NOT RICH, but I gave 'em \$50 last year—hope to do better this time. After all, where would I be if the laboratories working on diabetes, that time, hadn't been given enough support—?"

Cancer MAN'S CRUELEST ENEMY Strike back—Give

CE	NTLEMEN:
011	
Ц	Please send me free information on cancer.
	Enclosed is my contribution of
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per ton, and cast items show a corparable price gain.

Cleveland — The slightly firmtone that appeared in the scrimarket about three weeks ago cotinues in evidence. Sentiment, it appears, is being bolstered by som what stronger demand from tifoundries for the cast grades an last week, a substantial sale of blafurnace grades which resulted in sincrease of about \$1 per ton in the classification. Steelmaking grade however, are unchanged at levels etablished a couple weeks back.

Seattle—Scrap prices are weal No. 1 cupola is quoted \$30 to \$3 electric furnace material, \$33, heav breakable, \$25, brake shoes, \$28 an stove plate, \$28.

San Francisco—New business is steel scrap is light, although ther has been some movement to a sma mill in this area just back in production after a three weeks' shut down due to major repair work a the plant.

Cincinnati—There is a feeling of strength in the scrap market eventhough buying activity has practically stopped. Transactions in lov phosphorus raised the price \$1 a tor

St. Louis—Rail scrap prices show moderate strength as mills move to buy the premium grades at bargain prices. Offerings continue heavy Other grades stay unchanged to 50 cents higher.

Los Angeles—Dealers are voicing optimism for the first time in months as mills give indications that their scrap purchases will be increased in the near future.

Scrap Export Controls Eased

Washington—Government controls on the export of iron and steel scrap were relaxed by the Commerce Department effective Apr. 1. Exporter no longer are required to submit a certificate of availability along with export license applications.

Also, export licenses issued after Apr. 1 will be valid for six months, whereas they have been valid for only 60 days.

From Jan. 1 through Mar. 29 the department licensed 183,678 short tons of scrap for export from continental U. S. and 12,715 tons from off-shore possessions. This total of 196,393 tons for almost the full quarter compares with about 280,000 tons licensed in fourth quarter last year. Actual exports in January this year totaled 57,025 short tons of which 41,810 came from continental U. S. and 15,215 from off-shore.

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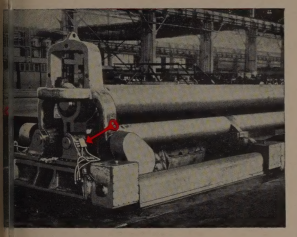
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FARVAL SAVES ON BENDING ROLL LUBRICATION

	lube. 62 points	lube. 62 points	@ \$1.50/hr. 62 points
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CENTRALIZED SYSTEM	5,304 lbs.	15 hrs.	\$ 22.50
NNUAL SAVINGS EFFECTED BY FARVAL	15,288 lbs.	702 hrs.	\$1,051.50
COMBINED SAVING (LABOR AND LUBRICANT)	1 1/2 1 3		\$2,579.50

AND IN ADDITION, FARVAL SAVES
BEARING EXPENSE AND PRODUCTION TIME

ports of lubrication engineers show lubrication by grease gunes.747 minutes per point—to clean dirt from nipples, grease, ve from point to point, and refill gun. With Farval it takes only minutes every fourth day to refill Farval reservoir. In addition, val saves 3 pounds of each 4 of lubricant used by other methods.

800 miles of pipe rolled on Baldwin Bending Roll lubricated by Farval

HIS first of a new type bending roll formed over 800 miles of 24" and 30" O.D. pipe its first operating year. At work in a large southern pipe mill, it shapes 31½ foot lengths of 78" and 97" skelp at rolling speeds up to 60 feet per minute.

To insure that the new design features for increased production would not be hamstrung by old-fashioned hand lubrication, the machine builder equipped the bending roll with Farval centralized lubrication.

At a single stroke Farval lubricates 62 main bearings on which depends the rugged job of shaping skelp. No stopping for time-consuming hand oiling! Lubricant savings run as high as 75%.

Farval is the original Dualine system of centralized lubrication that delivers oil or grease under pressure to a group of bearings from one central station, in exact quantities, as often as desired. The Farval valve has only two moving parts—is simple, sure and foolproof, without springs, ball-checks or pinhole ports to cause trouble. Indicators at every bearing tell that each valve has functioned.

Machinery builders and customers alike recognize that Farval centralized systems of lubrication save time, money and lubricant, as well as eliminate bearing expense and increase machine production.

There are Farval systems for your machines, big or small, with proportionate savings. And there's a Farval engineer near you, ready to solve your lubrication problems. Write for full details. Send for Bulletin 25 today. The Farval Corporation, 3270 East 80th Street, Cleveland 4, Ohio.

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